BOARD OF AGRICULTURE.

AGRICULTURAL STATISTICS 1902.

REPORT

ON THE

AGRICULTURAL RETURNS RELATING TO

ACREAGE AND PRODUCE OF CROPS AND NUMBER OF LIVE STOCK

BRITAIN GREAT

The United Kingdom, British Possessions and Foreign Countries.

PRICES, IMPORTS AND EXPORTS OF AGRICULTURAL PRODUCE.

presented to both thouses of parliament by Command of his Majesty.



PRINTED FOR HIS MAJESTY'S STATIONERY OFFICE,

And to be purchased, either directly or through any Bookseller, from UVRE & SPOTTISWOODE, EAST HARDING STREET, FLEET STREET, E.C.; and

1 1616.] Price 1s. 5d.

SALE OF GOVERNMENT PUBLICATIONS.

The under mentioned Firms have been appointed sole Agents for the sale of Government Publications, including Parliamentary Reports and Papars, Acts of Parliaments, Record Office Publications, &c. &c. and all sales words can be purchased from these distributed or through retail booksellers, who are entitled to a directant of 25 per cent, from the selling prices :--

For all publications excepting Ordinance and Goological Maps, the Hydrographical Works of the Admiralty, and Patient Office Publications:—Mestre EVRE AND SPOTTISWOODE, East Harding Street, E.C. For Hydrographical Works of the Admiralty :- Mr. J. D. POTTER, 145, Minories, E. C.

Patent Office Publications are sold at the Patent Office.

For all Publications escepting the Hydrographical Works of the Admiralty, Patent Office Publications, and Orderance and Geological Maps :-IN SCOTLAND :- Messrs. OLIVER AND BOYD, Edinburgh IN IRELAND:-Mr. E. PONSONSY, 116, Grafton Street, Dublin.

The Publications of the OEDNANCE SURVEY and of the GEOLOGICAL SURVEY can be The Publications of the Offinsance Suntyr and of the Christopical Survay can be purchased from Agents in most of the chief forms in the United Kingdom, through any Bookseller, or from the Director Center of the Ondance Survey, Southsamston, or in the Bookseller, or Freshand, From the Officer in Change Ordenson Survey, Dabin. In addition, Ordenson Survey Publication. In addition, Ordenson Survey Publications can be obtained through Head Post Offices in towns where there are no Survey Publications can be obtained through Head Post Offices in towns where there are no

The following is a list of some of the me-a important Parliamentary and Official

Parliamentary :

Public General, Session 1972. With Index, Tables, &c. Cloth. Price &. Seemal Revired Relation. A.D. 1235-1713 to A.D. 1872-1883. XVI. Vols. Price 7s. &c. Statutes-Scorold Revered Addison. A. D. 1928-1741 to A. H. 1932-1853. XVI. Vois. Price 74. 5ci. Revised Scoroland Revised Scoroland Revised Scoroland Revised Scoroland Revised Scoroland Revised Revised Revised Scoroland Revised Revised Scoroland Revised Revised Scoroland Revised Rev

a Local, Personal, or Temporary Character, issued prior to 1890, and now in food of Vola. I. to VIII.

Price 10s. gash.

Note: In VIII.

Sentency Birk and Orders other than those of a Local Person 1750 to establish the Charactery. With a list of the more important. Charactery Charactery. With a list of the more important. Boards I make Office of a local Charactery. A sentence of the Charactery of the

ROUGATIONAL SUBJECTS. Special Reports. Vols. II. to XI. United Kingdon and other Possessions; and the relected Countries of the World. Price (complete) 14. 124. 74d. (Vol. L is out of print.) 1151. Cd. 1152. Cd. 1153.) Pour of London. Royal Commission. Report, with Price 7s. 2d.

[Od. 1802.] VENTILATION OF PATTORIES AND WORKSHOPS. First Report of Departmental Price Is, 80 Committee on, with Appendices.

[Cd. 1365.] Coloxial linear Duries, 1902. Rates levied. Price is 150 P

RAILWAYS. Report on a Visit to America
Laws of Marriage and Divorce in Foreign Countries. Reports on

Translation of New General Customs Tariff GERMANY. Translation of New General Customs Tariff. Price 106.
SEWAGE DISPOSAL. Third Report of Royal Commission.
1368. Prizzical TEARING, SCOTLAND. Report from Royal Commissions, with

tor of t for 1962.

RECOUTERN OF LABOUR IN BRITISH CENTRAL AFRICA PROTECTIONATE FOR THE THE TRANSVALL.

JABAN SAN UNDER SOUTHAND. ROYFT AND THE SOUTHAN. Reports on the Finances, Administration, and

dt and Wales, Scotland and Ireland, 1901. Reports and Population Tables.

BOARD OF AGRICULTURE.

AGRICULTURAL STATISTICS 1902.

REPORT

ON THE

AGRICULTURAL RETURNS

ACREAGE AND PRODUCE OF CROPS AND

NUMBER OF LIVE STOCK

GREAT BRITAIN

WITH SUMMARIES FOR

The United Kingdom, British Possessions and Foreign Countries,

AND PARTICULARS OF

PRICES, IMPORTS AND EXPORTS OF AGRICULTURAL PRODUCE.

presented to both houses of Parliament by Command of his Majesty.



LONDON:

PRINTED FOR HIS MAJESTY'S STATIONERY OFFICE, BY WYMAN AND SONS, LIMITED, FETTER LANE, E.C.

And to be purchased, either directly or through any Bookseller, from EYRE & SPOTTISWOODE, EAST HARDING STREET, FLEET STREET, E. ; and 32, ABINGDON STREET, WINTHINSTER, S.W.; or OLIVER & BOYD, EDINEUROR; or

E. PONSONBY, 116, GRAFTON STREET, DUBLIN.

1903.

[Cd. 1616.] Price 1s. 5d.

image digitised by the University of Southampton Library Digitisation Unit



AGRICULTURAL RETURNS.

CONTENTS.

Pages

INTRODUCTORY REPORT :--

GENERAL							v
CHANGES IN CROP	AREAS -						vii
PRODUCE OF CROP	s						viii
LIVE STOCK -							xiv
PRICES OF AGRICU	LTURAL PE	ODUCE					xvii
AGRICULTURAL IM	PORTS .						xxiii
COLONIAL AND FO	REIGN STAT	FISTICS			٠.		xxviii
CONTENTS OF TA	BLES						xxxi
TABLES :							
RETURNS OF ACRE	AGE AND I	IVE ST	ock				1
RETURNS OF PROI							53
PRICES OF CORN							87
PRICES OF OTHER							109
WEATHER STATIST	TCS OF THE	BRITIS	SH E	SLES			119
TRADE IN LIVE ST	OCK WITH	TRELAN	m				123
SUPPLY AT MARKI	ers .						129
IMPORTS OF AGRIC	ULTURAL	PRODUC	Œ				135
EXPORTS OF AGRIC	ULTURAL :	PRODUC	Œ				189
COLONIAL AGRICU	LTURAL ST	ATISTIC	38				201
FOREIGN AGRICUL	TURAL STA	TISTICS	3				217
COMPARATIVE STA	TISTICS OF	VARIO	us o	DUNTE	IES		241
ALPHABETICAL I	MDEV						
							253



BOARD OF AGRICULTURE.

AGRICULTURAL STATISTICS.

1902.

REPORT TO THE SECRETARY OF THE BOARD OF AGRICULTURE.

SIR.

I HAVE now to submit the complete Agricultural Statistics for 1902. The volume brings together not only the information collected in the Agricultural Returns, which has been separately issued as it became available, respecting Acreage, Live Stock and Produce of Crops, but also full particulars of the Imports and Exports of Agricultural Produce, the Prices of Corn, Live Stock and other commodities, and the latest available statistics relating to the Agriculture of British Possessions and of Foreign Countries. In the preparation of these Tables the Board have again to acknowledge the co-operation of the Board of Trade, the Commissioners of His Majesty's Customs, the Department of Agriculture and Technical Instruction for Ireland, and the Lieutenant-Governors of the Islc of Man and Channel Islands, as well as the assistance lent by the various Colonial authorities, and by the Official Departments of several Foreign Countries.

The statistics of the Acreage and Live Stock in Great Britain Raturna in 1902, have been compiled from 513,489 separate schedules, representing the distribution on the 4th of June last of the crops and numbers of the animals on the holdings of occupiers of more than one acre of land. The number of individual returns thus collected in England numbered 373,303, in Wales, 60,531. and in Scotland, 79,655, while supplementary returns, as regards live stock only, were received from 10,360 owners of stock, who either occupied no land at all, or whose holdings did not exceed

6979. Wt. 11680 2625-5/03. Wv. & S. 1304r.

one acre. The collection was, as in other years, effected by the Officers of Inland Revenue, who report that resort to estimates, in the absence of voluntary information, was necessitated in less than 3 per cent. of the total number of individual returns.

Publication of Returns.

The result of this annual Agricultural Census was published in the preliminary statement, shewing the total area under each crop and the number of each class of live stock in Great Britain, which was issued on 27th August last. Two-hundred-and-eightythousand copies of the more detailed abstract for direct circulation to occupiers were supplied in the following month, and in October the complete publication of the Acreage and Live Stock Returns was effected. The preliminary Statement of the total produce and average yield per acre for every crop, for which estimates are officially collected, was issued on December 3rd, and the complete Produce Returns, with details for counties, were published, after receipt of the summary returns for Ireland, on February 26th. The publication of each section of the complete Returns in October and in February was accompanied by a memorandum of observations explanatory of the more salient features of the statistics and the changes shewn in comparison with former seasons, such as, in previous years, has been reserved for this Annual Report, while the information was rendered accessible to the general public in a wider degree than formerly, by these publications being separately placed on sale.

Total Area.

According to the latest measurements of the Ordnance Survey the total extent of Land and Water, exclusive of foreshore and tidal water, in Great Britain, stands at 56,786,000 acres, of which 588,000 acres are inland water. The Agricultural Returns account for some 85 per cent, of the measured surface, whereof 22.388,000 acres were under crops and grass, and 12,884,000 acres were returned as being mountain and heath land used for grazing, while the special returns of woodlands, last collected in 1895, showed that 2.726,000 acres were then occupied by woods and plantations. In the remaining 15 per cent, of surface there is included not only so much as is incapable of profitable cultivation, and the extent absorbed by minor holdings not exceeding one acre, which are not the subject of annual survey, but also, it is to be remembered, the yearly increasing area absorbed by the extension of the urban population, with its manifold requirements of land for residential, commercial, industrial and recreative purposes.

CHANGES IN CROP AREAS.

The following extracts from the Memorandum prefixed to the Crop Areas. Acreage and Live Stock Returns for 1902 are here reproduced

for convenience of permanent reference.

In comparing the returns of the acreage under various crops in Great Britain with those for 1901 and preceding years, a net gain of 14 per cent, in the area under Wheat will he seen to have followed the much more considerable reductions in the two years immediately proceding. Nearly half of this year's increase is in Scotland, where only a small fraction of the British wheat acreage is situate, and in that country the tendency to increase was general. In England, on the other hand, the movement was hy no means uniform. It was most marked in the more northerly counties, such as Yorkshire, Lancashire, Durham, Northumherland and Stafford, while there was an appreciable reduction of the wheat area in several districts, notably in Lincoln, Norfolk, Cambridge, Suffolk, Hampshire and Wilts. The small increase which, on halance, appears to the credit of the wheat crop has thus no special significance, he ond marking a check, which may prove to he only temporary, to the previous somewhat rapid decline. The total acreage under wheat in Great Britain is the smallest recorded in any year with three exceptions, viz. :-1895, 1896, and 1901.

The reduction, hy 63,065 acres or 3.2 per cent., of the acreage sown with Barley was apparent to a greater or less extent in almost every county, Suffolk and Cambridgeshire being the principal exceptions. Although the deficiency in the harley acreage was made good, almost precisely, hy an aggregate addition of 60,301 acres to the area under Oats, it cannot nevertheless he assumed that the land intended for the one crop was devoted to the other in all cases, the decrease of the one crop and the increase of the other by no means halancing so closely county hy county as do the totals for the whole country. It is to be noted, however, that the aggregate area under harley stands at the lowest figure on record except in 1898, while the acreage devoted to oats has risen to a higher level than in any year since 1896.

The area under Beans showed a small reduction, while that under

Peas exhibited an appreciable increase, amounting to 16 per cent, on the relatively small figures of that crop. This appears to have been a natural recovery from the unusually low level of the three preceding years. The increase was especially marked in Lincolnshire, which possesses more than one-seventh of the whole acreage under this crop-There was no material change in the total extent of land devoted to Potatoes, which still remains very nearly at the high figure returned in 1901. A slight tendency to decrease was, however, very general, hut among the few exceptions to the rule were one or two of the chief potato-growing counties, such as Lincoln and Camhridge.

d image digitised by the University of Southampton Library Digitisation Unit

The reduction of the acreage under Turnips and swedes, which has occurred annually since 1893, was continued this year, a loss of 31 per cent., or 56,000 acres, being recorded. During the past nine years the turnip area in England has diminished by more than 23 per cent. while in Scotland the diminution during the same period has amounted

to only 5 per cent.

While there was in every English county, and in all hut two of the Welsh counties, a reduction of the acreage under turnips and swedes. there was an equally general increase in the acreage under Mangolds, which now stands at a higher figure than in any previous year. The tendency to place less reliance upon turnips and more upon other root

Crop Areas. and fodder crops is further indicated by the relatively large increase in the small acreage under Kohl rabi, and in this connection attention should be called also to the still growing popularity of Lucerne.

The area of Clovers and rotation grasses set apart for hay was slightly larger than in the preceding year, but this was more than counter-balanced by a greater reduction in the acreage not cut for hay. The total area returned as under Permanent Grass showed a fractional and insignificant reduction, but there was a substantial transference this year from the "non-hay" to the "hay" category. A smaller area doubtless sufficed for grazing owing to the reduced numbers of stock, while the exceedingly unfavourable prospect for grass in the spring and early summer naturally led farmers to reserve as many meadows as possible to ensure a sufficient supply of hay.

The reduction by 51,000 acres, or nearly 15 per cent., in the extent of Bare Fallow in Great Britain, reduces the total uncropped arable land for the first time on record below 300,000 acres. The acreage of Hops fell by 6 per cent. on the year, and was also the smallest re-corded since official returns have been collected. On the other hand, the area returned as under Small Fruit was larger than that returned in any year except 1896.

the United Kingdom.

The addition to the statistics collected for Great Britain of the figures for Ireland, supplied by the Irish Agricultural Department, and also of those furnished for the Channel Islands and the Isle of Man, enables the following total areas for the crops of the United Kingdom to be given for each of the last three years :-

UNITED KINGDOM.	1900.	1901.	1902.
Area under all Crops and Grass	Acres. 47,795,000	Acres. 47,761,000	Acres. 47,753,000
Permanent Pasture · ·	. 28,267,000	28,374,000	28,409,000
Arable Land · · ·	19,528,000	19,387,000	19,344,000
Corn Crops · · ·	. 8,708,000	8,477,000	8,517,000
Green Crops	4,301,000	4,231,000	4,241,000
Clover and Rotation Grasses	. 6,025,000	6,141,000	6,108,000
Flax	48,000	56,000	51,000
Hors · · ·	. 51,000	51,000	48,000
Small Fruit · · ·	79,000	81,000	80,000
Bare Fallow · · ·	- 316,000	350,000	299,000

PRODUCE OF CROPS.

The general result, so far as bulk is concerned, of the year's harvest in Great Britain appears, from the returns collected, to have been highly favourable. With the two exceptions of Potatoes and Hops, every crop for which estinates of yield Produce of are collected appears to have exceeded, in amount of produce Orgon area, the average of the ten years immediately preceding. More than ordinary caution must nevertheless be exercised in appreciating the quantitative results to which the available data are necessarily restricted. The carefully considered reports from the Batimster, which the Board now receive along with the figures furnished in respect of the districts for which each is responsible, contain abundant evidence that the results of the harvest are not to be fairly measured, particularly in the case of the grain crops, by the estimated bulk of produce alone, but that reasy must be had to the lack of condition and quality.

The meteorological conditions of the past year, so far as they Weather are indicated by the reports issued by the Meteorological Office, are summarised month by month in Table XLIII. in comparison with the average figures for the preceding five years. A mild January was succeeded in 1902 by a somewhat cold February, but the rainfall in both months was deficient. The earlier part of March was dry, but more changeable weather prevailed throughout April, May, and the first half of June, with a predominance of low temperature. The record of sunshine was below that of recent years, and vegetation was generally retarded. A marked improvement occurred in the middle of June, and more favourable conditions prevailed until the middle of July. These were, however, succeeded by a harvest time distinguished not so much by an excess of rain, except in the Southern counties, as by a succession of more or less rainy days with some heavy storms, particularly at the end of August, which laid a considerable breadth of growing corn in many districts. The weather in the Autumn was generally more favourable to farming. The records for the whole year show that both in England and Scotland the total rainfall was below the normal amount, despite the fact that the number of days on which some rain fell was, except in the Eastern and South-Western parts of England, above the average. The tables showing the "accumulated heat" indicate a marked deficiency compared with past years in the temperature over 42°, which denotes the point above which the available heat is considered to be mainly effectual in starting and maintaining the growth and completing the ripening of agricultural crops.

Duration of Harvest. Harvest commenced at least a fortnight later than in 1901, and was not finished, even in the Southern counties, until nearly the end of September, while in the North the middle of October found corn still in the fields, and in some pasts of Sociodan deast remained unstacked until after November had well begun. A large proportion of grain was consequently spield by spronting or staining, and much was gashered in a damp condition. The general lack of quality and condition was speedily apparent in the samples placed upon the market, and a depreciation in the current values of British corn immediately followed:

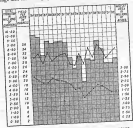
Insect Pests.

Corn. crops were generally reported to be very free from insect pent during the past year, though smut and rust were mentioned as occurring in certain localities. A good deal of disease was reported in postories, pericularly among the early sorts, and "forts in August" was atsaded by some Estimators to have injured the crop. In many instancel see shan one-half of the growth was considered to be sound. Reference was also made to the large proportion undersized tubers. Some injury was occasioned to turnips and swedes by attacks of "fty" and "finger-and-toe," but on the whole it would appear that the season was characterized by a somewhat unusual freedom from serious disease among the root crops.

Comparative yields. The following table shews the relation which the yield of the principal crops in Great Britain bore in each of the last eleven years to the average of the decade 1891–1900.

					Turnipe	Hay	Hay
	Wheat.	Enrley.	Oats.	Potatoes.	Swedes.	(Clover).	(Permanen Grass).
	Average	Average	Average	Average	Average	Average	Average
Year.	1893-1901.	1808-1901.	1886-1901.	1809-1901.	1898-1901.	1823-1991.	1806-1001.
Acon.	29-89 Bunhels	32-81 Emphels	28-20 Bushela	5-92 Tops	12:79 "Tous	Orto.	Cwts.
	ner Acre	per Acre	per Acre	per Acre	per Acre	yer Acre	per Acre
	= 100.	- 100.	= 100.	== 100.	= 100.	= 100.	= 100.
1892	88	105	101	98	110	94	89
1893	87	87	93	111	104	69	58
1894	103	105	109	93	105	119	133
1895	88	97	97	112	101	99	89
1898	113	102	96	107	97	89	81
1897	97	100	101	87	109	107	116
1898	116	109	107	106	94	123	136
1899	110	104	101	95	72	101	107
1900	95	95	99	82	111	- 106	113
1901	103	94	96	107	96	93	77
1902	110	106	1111	94	117	119	126

Another comparison, in a graphic form, in made in the Probestance's accompanying diagram, of the variations in the estimated Wasses amount of wheat produced in Great Britain is each year since the Produce Returns have been collected, the discussions in the accessing and the average yield per agree being also shown.



The principal features of the production of grain, potatoes, roots and hay, were summarised as follows in the memorandum prefixed to the Returns issued in February last:—

The yield per ere of Wilson in Great Bristain was estimated at What3283 hallash, on a hands more than the average of the ten years
3283 hallash, on a hands and the second of the previous year.

In only two persons pares (1866 and 1895 yield per serve hear
stimates have been collected. this faut, the 504 million banks of the control,
for the re-traced area of the second of the

with a return of 2 busheds over average fared not much better. But while the Entern division of the country, where a bountful harvest has naturally the greatest effect upon total production, but comparatively little wheat is grown, except in the Wast Edding of Yorkshive—had on the whole the least subfactory results. The similar to the comparatively little wheat is grown, except in the Wast Edding of Yorkshive—had on the whole the least subfactory results. The similar control of the comparative is the subfactory results are supported by the control of the

Barley."

BARLEY was estimated to be over-average in Great Britain by 2 bushels per acre. All but three of the counties of England and Wales showed a greater or less improvement on the average, but unfortunately among the exceptions to the rule was the county of Lincoln, which contains within its borders more than one-tenth of the whole harley acreage of Great Britain. Norfolk, which ranks next to Lincoln in this respect, fared better, its estimated yield per acre being as much above the average as that of Lincoln was below it. Suffolk and Essex each exceeded the average by 4 bushels per acre. In the far west, Cornwall doubled this record, and Devon showed an excess of nearly 6 bushels over average, while the Oxfordshire estimates gave 64 bushels above the average, and those of Pembrokeshire nearly 94 bushels per acre, or about 30 per cent, more than the normal local crop. Scotland, although as usual showing on its comparatively small area a better result, acre for acre, than that exhibited on the seven-fold greater area South of the Tweed, nevertheless fell short of its own decennial standard by nearly half-a-bushel per acre, but there was considerable local diversity in the results. In the two chief barleygrowing counties, Aberdeenshire and Forfarshire, the first-named returned a deficiency of nearly 4 bushels, and the last an excess of 24 bushels over the average.

Oats.

The Oat crop of 1902 was returned as showing the heaviest yield per acre recorded in Great Britain since these Produce Returns were first collected in 1884. The average estimate of 421 bushels, for the country generally, represented an excess of nearly 41 bushels above the decennial average, but taking England by itself a 46-bushel crop, or an excess of 6 bushels per acre, was shewn. The yield per acre in Scotland, though not unsatisfactory, was not quite one bushel per acre over average. Wales with an excess of 31 hushels occupied an intermediate position. In no English county and in only two Welsh counties did the yield per acre fall below the average, while in some the excess was remarkable. Those most favoured were Dorset, Devon. Cornwall and Wilts, where the yield was put at from 9 to 17 bushels over average, while Oxford, Northampton, Sussex, Suffolk, Norfolk, and Cumberland showed the next greatest increment. In Scotland while in some cases, notably Kinross, Perth and Fife, an excess greater than that returned by many English counties was shewn, yet, on the other side of the account, the counties showing under average results included Aberdeenshire, which contains one-fifth of the whole ostacreage of Scotland.

Beans and

It may be noted that while Brans were estimated at rather more, than 5 bushels, and Prass at less than 3 bushels over-average, these, yields per acre had only been exceeded in one previous year on record. In the two largest bean-growing counties—Suffolk and Lincoh—the excess was about 61 hushels per acre, but this was considerably surexcess was amone by masters per seed, more with the Worcester, Wilts, passed in several other counties, such as Hereford, Worcester, Wilts, and Warwick. The pea crop, though generally good over the larger part of England, appears to have been unsatisfactory in most of the Northern Counties, where, however, it is of small significance.

The POTATO crop in England fell short of the average by rather Potatoes. more than half-a-ton per acre, while in Scotland the yield exceeded the average by precisely the same amount. The local results appear to have varied considerably in different districts. Taking the two counties possessing the largest acreage under this crop, Lincoln and Lancaster which between them account for about one-fourth of the total hreadth under potatocs in England—the former had an estimated yield which fell 11 tons per acre below the average, while the latter was favoured by a crop almost as largely in excess of the normal figure. No other English county, however, was so fortunate as Lancaster, the great majority returning a more or less deficient yield, hut in Scotland several counties, such as Ayr, Perth, Linlithgow, Mid-

lothian and Kirkeudhright, produced a crop which exceeded the average by more than a ton per acre. The estimated production of 15 tons per acre for TURNIPS and Turnips and Swedes.

Swedes. Swedes. the ten years 1892-1901. In England, which possesses two-thirds of

the area devoted to this crop, the yield was over-average by 24 tons, and in Scotland by three-quarters of a ton. In no English county, in . only two Welsh counties, but in seven Scottish counties the yield fell below the average.

MANGOLDS, like Turnips and Swedes, were estimated at a higher Mangolds. yield per acre than in any previous year on record. In the case of the Turnip crop, however, the acreage of which has steadily declined in recent years, the total production has very frequently heen exceeded, but the gross output of Mangolds, the area of which has considerably extended, was larger by about 1,000,000 tons than on any previous occasion. The yield was 3½ tons per acre over-average, and in some of the counties where the crop is most largely grown, such as Devon and Essex, the excess amounted to 5 or 6 tons per acre.

HAY cut from Clovers and Rotation Grasses has only twice previously Hay. -in 1889 and 1898-shown a heavier yield than the 32½ cwts. per agre estimated for 1902. In England the yield was nearly 33 cwts., or more than 6 cwts, above the decennial average, but in Scotland, where the average yield is considerably higher, the excess was only 11 ewts. In some of the Southern and Western counties the yield per acre was as much as 30 to 50 per cent. above the average, the most favoured being apparently Dorset, Gloucester, Essex, Hertford, Cornwall, Devon,

Bucks and Worcester.

The result of the Hay harvest from Permanent Grass was very similar to that from Clovers, the yield exceeding the average in saminer so that from Coovers, the yield exceeding the average in England by 6 owts, and in Scotland by 1½ owts, per acre. The settmated yield of 27 owts, for Great Britain in 1902, however, estimated yield of 27 owts, for Great Britain in 1902, however, has in four previous years—1888, 1889, 1894, and 1898—heen excceded. Every English and Welsh county was credited with an overaverage crop, among the former Surrey, Hants, Dorset, Wilts, Cornwall, Middlesex, Kent and Berks showing the hest returns, while the Northern Counties appear to have been generally less fortunate. Many of the Estimators speak of a certain quantity of Hay-of hoth kinds-having been more or less spoilt, but it would appear that the bulk was well saved, and in view of the unusual depletion of stocks of old hay, the heavy yield—amounting to a saggregate of over 10,000,000 tons of hay of all kinds—was especially opportune. In fact, with exceptionally hulky crops of atraw and roots the supplies of ""rinter keep" resulting from the season of 1902 were amply sufficient to relieve stock-owners of immediate anxiety on that store.

Much the most seriously reduced crop of the past year was that which affects the smallest area. Hors were estimated to have fallen as much as 2½ outs, per acre helow the decennial average, with the result that only half the quantity of produce returned in the preceding year was secured to this special hranch of agricultural industry in 1902.

the United Kingdom.

Hops.

The usual statement is appended in which, by the addition of the figures for Ireland to those previously referred to, the total production of the chief crops is shewn for the United Kingdom.

	nors.			1900.	1901.	1902.
Wheat -				Quarters. 6,790,000	Quarters. 6,741,000	Quarters. 7,285,000
Barley ·				8,568,000	8,455,000	9,305,000
Oats ·				20,642,000	20,147,000	23,023,000
Potatoes				Tone. 4,577,000	Tons. 7,043,000	Tons. 5,920,000
Turnipe-			-	28,387,000	25,298,000	29,116,000
Mangold		-	-	9,650,000	9,224,000	10,809,000
Hay (all see	ta) -			13,742,000	11,358,000	15,246,000

NUMBERS OF LIVE STOCK.

The following observations on the numbers of live stock reported on agricultural holdings on June 4, 1902, were contained in the Memorandum issued in October last:—

Horses.

The returns showed a general decrease in the number of Horses, Cattle and Sheep. A reduction of agricultural horses by 13,000 was accompanied by an increase of about half that number of unbroken horses, so that it would seem that there has been some increased attention directed to horse-breeding.

Cattle.

The reduction hy 3 per cent. in the number of Castle, follows unfortunately upon a similar though much smaller decline last year. Since the relatively largest decrease, of nearly 7 per cent, occurs in the number of two year and older castle other than milking cows, it

MAP showing the INCREASE or DECREASE in the average number of CATTLE IN GREAT BRITAIN, during the period 1870-2 to 1900-2.





may fairly be assumed that these went to make up the deficiency in the supplies of meat from Australia and the United States. The rise in the price of beef may also partly account for the falling off in the other classes of cattle, though probably the unusual scarcity of keep in the spring may have had the effect of sending a number of cows and unfinished beasts to the butcher, at a somewhat earlier date than usual. It is to be noted that while a decrease of cattle occurred in every English and Welsb county without exception, the number lost amount-ing to as many as 21,000 in Norfolk, 16,000 in the West Riding, and 9,000 in Somerset, about half the counties in Scotland exhibited increases which were, however, over-balanced by the larger reductions in the remaining areas. The falling off by nearly 2 per cent. of the cows and beiters in milk and in calf in Great Britain reduces the milking herd of the country to smaller dimensions than in any year

since 1897. There was a further decline of 611,000 in the number of Sheep Sheep. returned in Great Britain, which, following upon reductions of 215,000 last year and of 646,000 in 1900, has reduced the flocks of this country to a total lower than in any year since 1889. The loss was general throughout England with the exception of balf-a-dozen counties, and in Scotland the large majority of the counties showed reductions, some of which, as for instance, those in Ross and Cromarty, Argyll, Inverness and Dumfries—were of considerable size. In Wales, however, the sheep stock in all but three counties showed a material increase. The total number of ewes kept for breeding in Great Britain fell by 1.6 per cent., or to just below 10 millions, the heaviest losses under this head occurring in Suffolk, Norfolk, Kent, and Wiltshire. Although the ewe flock was reduced by 163,000 the number of sheep under one year was returned as only 32,000 less so that it would appear that the lambing season of 1902 was somewhat better than that of 1901.

The increase by 120,000 of the number of Pigs, and particularly the Pigs. addition of 9 per cent, to the sows kept for breeding, indicate a revival

of pig breeding, which the Collectors in several parts of the country attribute to the decrease of Swine Fever as well as to the more remmerative price of bacon which prevailed during the year. . The recent reductions, due, in part at least, to temporary causes, Thirty years'

in the number of cattle and sheep, having directed especial Live Stock. notice to the position of the live stock interest in Great Britain, it may be opportune to invite attention to the accompanying maps which, when examined in conjunction with Table XI., on which they are based, afford a comprehensive view of the changes which are revealed by a contrast of the present stocks shewn in the returns with the proportions of the herds and flocks of the country thirty years ago. To avoid the risk of making comparisons between the possibly exceptional figures of single years, I have contrasted the triennial periods 1870-2 and 1900-2. Between these intervals it appears that the number of cattle annually enumerated in Great Britain has increased by 23 per

changes in Live Stock.

Thirty years'cent, while sheep as a whole have on balance decreased by 5.6 per cent. An examination of the figures county by county demonstrates, however, that while cattle have increased more or less rapidly in all but a few areas, the small net decrease in sheep is the result of very different movements in opposite

directions in different parts of the country. The decline in sheep occurred almost exclusively in certain well-defined areas of Great Britain which differ completely in their agricultural characteristics and conditions. Throughout the whole of Eastern England the thirty years' survey shows a decrease amounting to nearly 2,250,000, or about one fourth of the whole number of sheep at the earlier date, while in the West Midland and South Western groups of counties the decline which was also experienced was of less intensity, the loss being there not more than one-seventh. Another area affected by a material reduction, on a balance of the thirty years' returns, is represented by the Highlands of Scotland, where a loss of nearly 340,000 head, or over 14 per cent. of the flocks is recorded. On the other hand, a movement in the opposite direction is revealed in two distinct areas, covering in the one case the whole of Wales with the immediately adjoining English counties, and in the other case the North of England with the whole of the Lowland and Eastern counties of Scotland. The increase in Wales alone amounted to 681,000 or nearly 25 per cent., while in Eastern and Southern Scotland it was 670,000 or nearly 16 per cent. In the same interval the flocks of six of the more northerly counties of England have increased by 436,000, or 15 per cent., the greatest advance being in Durham, where an increase of 33 per cent, is apparent since 1870-2.

As regards cattle, it will be seen that the tendency to increase has been almost universal, although it was less marked in the Northern counties of England and in Scotland than in the South, In the West Midland and South Western counties the augmentation of cattle amounted to over 34 per cent., while in the Eastern and North Eastern counties it reached 27 per cent. Over the whole of England the addition to the herds of the country during thirty years was nearly 1,000,000 head, or rather more than 25 per cent., while the Welsh counties, notwithstanding their increase of sheep, developed their stock of cattle to almost the same percentage.

MAP shewing the INCREASE OF DECREASE in the average number of SHEEP IN GREAT BRITAIN, during the period 1870-2 to 1900-2.





In Scotland, although there has still been a movement towards Tairy years an increase of cattle, it has been appreciably less in degree than Live Water, that cribited south of the Border. In the Eastern Division, the excess is only 9 per cent, while in the North and West of the country it reached 16 per cent.

In the following summary table the actual increase or decrease in cattle and sheep is shown for each of the customary agricultural divisions of Grean Estain, and I have added the corresponding figures for the cow stock separately, and for braille changes in the extent of arable land as returned in 1870-2 and 1800-2 respectively—which has sometimes been capacided as a factor governing the numbers of live stock as compared with former times. Except in Souland the arable areas are verywhere smaller by percentages varying from under 9 per cent in the East to 20 and 30 per cent. olsewhere. Despite the relation suggested by the figures in certain individual counties, it does not appear possible to trace on any large scale a close commetion between the changes in arable cultivation and those of live stock as

AGRICULTURAL	TOTAL CATTLE.	OF WHICH COWS AND HEIFERS.	881	SEFEP.		LAND
Divisions.	Increase.	Increase.	Increase.	Dicrease.	Increase.	Decrease.
ENGLAND:	No.	No.	No.	No.	No.	No.
Eastern and North-	170,746	. 63,641		1,061,873		310,053
South Eastern and East Midland	183,951	84,997	- 10	1,161,566		889,673
West Midland and South Western	104.533	108,210		683,546		706,79
Northern & North-	236,673	115,691	243,578			554,690
Western	574,102			2,653,106		2,142,066
TOTAL ESSLAND .	139,256		\$50,970			223,57
WALES SCOTLAND : East West	46,072 58,131	8,948	516,817	113,685	35,445	23,95
	139,150	-	400,208		6,504	
TOTAL SCOTLAND -	1,258,990	_		1,567,844		2,762,13

PRICES OF AGRICULTURAL PRODUCE.

The usual records of the prices of British Corn as ascertained Cam Prices, under the Corn Returns Act, 1882, show that the average price in 1902 of British Whest was 28s. (4, of Rairly 28s. 8d, and of Oass 20s. 2d, per quarter. For wheat and bariey these were which the price of the state of

Corn Prices

necessary to go back to the year 1885 to find an annual figure exceeding that of the past year, and it may be noted that the substitution of these improved average prices for those of 1895 in the calculation of the septembil average price of Erkish oran, upon which the Tithe Rent Charge is based, had the result of raising the amount payable for each £100 from £67 8a, 3²d. in 1992 to £507 a.5 d. in 1903.

From the Tables showing the weekly and monthly prices, it is made obvious that while the price of British wheat remained steady up to the end of April at between 27s, and 28s, per quarter, with a rise in May amounting on the month to 3s. 2d. which was maintained until the arrival of harvest, the level of prices fell considerably in the closing months of the year 1902. The appearance of the new wheat in the market was accompanied by a marked fall in values, partly due to the relatively bulky crop, but mainly to the indifferent condition of the grain consequent upon the unfavourable weather in which it was secured. Neither the rise in the summer nor the fall in the autumn which characterised the course of values of British wheat was reflected in the course of prices of imported grain. It is however of interest to note that the upward movement in the first half of the year in native British produce was also apparent in France and Belgium. as the following comparison of the official value in each country indicator

	Exce	AND.	FRANCE.	BELGIUM.
Months of 1900.	Home Grown. Per Qr.	Imported Per Qr.	Per Qr.	Per Qr.
January	9. d. 27 7	. s. d.	. 5. d. 36 5	8. d. 28 4
February	27 1	18 8	1 35 7	28 5
March	27 1	1 19 0 .	- 35 6	28 6
Apetl	27 9	27 9	35 9	88 7
May	80 11	29 8	35 10 -	- 29 4
June	30 9	. 29 2	87 8	50 O
. July	30 11	29 2	89 8	30 3
Angust	31 6	28 0	. 88 0	- 30 1
September	27 9 -	28 5	55 10	27 2
October	95 5	28 0	55 10 ***	27 -7-
November	25 0	28 0	36 I	57 4
December	24 11	29 7	36 1	. 27 1,

Corroboration of the fact that the variations recorded in the Piese of Gausties wrenges of British Wheat did not extend—at any tate Break. In the same degrees—to the Corn trade as a whole may be found in the comparative steadiness of the price of Plour and of Bread throughout the year. Although no official statistics are available of the fluctuations in the value of Flour it may suffice for the purpose of comparison to present the following figures which have been compiled from the quotations in the Corn Proisis Nesser for the grade hrown as 1-Gandon Town Household Flour. Side by side with these is placed the average price of Bread in Landon, so far as this is shown in the returns collected quaterly from the principal co-operative societies by the Board of Trade in each of the last three years.

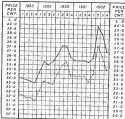
	193	0.	190	11.	1900.	
Quarter.	London T.H. Flour.	Brend in London,	London T. H. Flour.	Bread in London,	London T.H. Flour.	Brend in London.
	0.07 150 lbs.	per tille.	per 280 fle.	per 4 lbs.	per 280 lbs.	port Be.
	a d.	a.	a, d.	d.	e. d.	đ.
JanMarch	21 3	5 99	53 4	5:41	21 7	5135
Areil-June	11 6	5-00	22 8	5.95	22 6	5-27
July-Sept.	55 8	5:43	21 3	5'05	22 7	5-23
Oct.—Dec.	23 2	5%1	81 1	5100	22 7	5-23

Records of the prices of live stock at certain markets Price of in Great Britain, as returned under the Markets and Fairs (Weighing of Cathol) Act, 1801, as given for 1902, and six pracoding years in Table xxxvir. The growing number of transactions on which these are based make in possible to excludite an average live weight price for fat cattle in Great Britain, at least as respects the first and second quality cattle for which prices were returned at the principal markets during each of the past five years:—

	PRIME OF PER	ST QUALITY.	Good on Sa	TOND QUALITY
YEARS.	No.	Price per curt.	No.	Price per cust.
1896	26,898	2. d. 53 8	45,854	31 10
1899	43,443	35 6	37,964	38 4
1992 '	63,905	37 0	36,779	84 10
1941	41,196	36 0	39,903	94 2
1908	50,755	28 0	36,838	. 85 16

Prices of Cattle.

These average prices per cwt. in 1902-38s, for prime and 35s. 10d. for second quality beasts-exceeded, it will be seen, those of the four previous years, though they were only 1s. per cwt. more than in 1900. But while the average, based on weekly records extending over the whole year, indicated a comparatively small increase, the accompanying diagram exhibits the substantial character of the rise which occurred in the price of fat stock during the second quarter of 1902. Beginning in April when an increase of 1s. 4d. per live cwt. for both first and second quality animals was recorded, a further increase of 2s. for prime and 1s. 6d. for second quality took place in May, and the maximum monthly price was reached in June when prime beasts averaged 42s. 8d. per cwt., and second quality animals 40s, 4d., or 6s, 6d, and 5s, 10d, per cwt, more than in the preceding January. These relatively high prices were not, however, long maintained. After Midsummer a decline set in which continued until November, but the year closed with values still somewhat above those of the two previous years.



FIRST QUALITY ---- SECOND QUALITY -----

A diminution in the imports of live cattle and fresh beef from the United States in 1902, was no doubt largely the cause of the improved prices secured in Great Britain during a portion of the

past year, apparently attributable to the increased value of fat cattle in the local markets of the United States, which no doubt rendered their exportation less profitable. In this connection it may be interesting to compare the monthly live weightvalues of cattle per cwt. at Chicago in 1901 and 1902, compiled from the Lies Stock Reporter of that city, with those of prime and second quality beasts in this country.

	PRICE OF E	AT CATTLE	IN GREAT	BRITAIN.	FAT CATTLE AT CHICAGO.			
MONTHS.	Prime (e First ity.	Good or Sected Quality.		Export Cattle (Good to Choice Steers).			
	1901.	1962.	1901.	1902.	1901.	1900.		
Jan.	Per Cut.	Per Cut. z. d. 36. 1	Per Out. s. d. 34 8	Per Cut. s. d. 34 6	Per Cut. s. d. s. d. 12 10 to 17 0	Per Cut. a, d. s. d 27 5 to 34		
Fab.	35 10	36 4	34 6	34 6	25 4 , 57 4	26 6 , 18		
March	56 0	86 4	34 2	34 6	25 10 , 27 5	ST 9 , 83		
April	36 0	87 8	. 34 9 *	35 10	23 10 , 27 6	20 10 , 33		
May	30 0	59 8	26 2	87 4	23 10 ,, 27 6	30 3 , 31		
June	36 4	42 8	35 8	40 4	24 10 ., 28 0	30 8 , 35		
July	35 4	41 4	34 8	59 8	23 1 , 27 7	30 0 , 36		
August	35 0	33 4	34 10	26 6	23 1 . 28 0	33 6 ,, 58		
Bept.	35 6	37 1	33 19	34 10	25 4 , 29 8	38 6 ₁₁ 38		
Oct.	36 2	36 6	33 6	34 4	26 5 ,, 21 0	88 1 , 36		
Nov.	85 4	86 6	33 4	34 10	36 S , 32 G	26 6 n 30 1		
Doc.	96 6	58 0	24 4	35 0	26 11 ,, 33 3	27 8 , 31		

It will be noticed that the rise in price, which was not apparent in Great Britain before April, 1902, seems to have commenced in Chicago in September, 1901, the exports both of live and dead meat from the United States beginning to decline during the following November. Moreover the advance which occurred in Great Britain, proving proportionately less than the rise in the United States, offered greater inducements to retain animals, otherwise destined for the United State and inches of the Moreican markets.

The number of animals entering the 21 scheduled markets in Great Britain shown in Tables XLVI. and XLIX. indicates that the total marketed in 1902 was greater than for some years past. From this it may fairly be assumed that the shortness in the supply from abroad was, to some extent, met by the increased drafts on our home stock, which the temporary rise of values doubtless promoted.

Tabular statements of quotations of meat prices current in London and two other markets have been again continued as in other years, and will be found in Tables xxxvi., xxxviii. and XXXIX., and, so far as these may be relied upon to supplement the records of actual transactions now available in the official live weight returns, they indicate more or less clearly the revival of prices in 1902 as compared with the immediately preceding year. In this connection also it has been customary in the absence of more exact returns, to compare, as in Table XL, the fluctuations recorded in the average values which are supplied in the annual returns of the imports of animal food over a long series of years. The declared value per cwt, in each of the following groups of imports has moved in a distinctly upward direction during the past five years:-

YEARS.	FATER BERV. per owk.	Frien Murron, per cwb.	FRESH FORK, per cark.	Raccon. per cwt.	HAMS. per owl.
	a. d.	s. d.	r, d.	e. d.	e 4.
1806	28 9	99 7	41.10	36 9	59 6
1990	38 8	31 7	41 11	35 10 _	41 5
1900	39 1	34 5	48 0	41 9	46 10
1901	29 6	36 7	43 4	47 1	48 8
1900	43 8	57 9	64 2	50 9	52 I

Here, again, the same general augmentation in the scale of values in 1902 is displayed-the increase in the price of bacon and ham being especially noticeable. Bacon, indeed, in the latest year of the table was valued as much as 47 per cent, above the prices of 1899, and the quotation almost equals the figureexceptional in recent years-which obtained in 1893, and which was current at the still earlier date to which the serial tables appended carry back the comparison.

The corresponding values for certain other imported food products appear to have varied as under, lard rising, as might be expected, in sympathy with bacon and hams :--

YEARS.	LARD. per owt.	Burres. per owt.	MABOARINE. per owt.	CHESS. per cwt.	Eggs, per 120.
	a. d.	e. d	e. d.	s. d.	s. d.
1898	27 5	99 6	52 11	42 6	6.2
1999	28 1	101 7	53 6	45 2	6 3
1990	33 11	193 4	53 7	50 T	0.5
1991	41.1 -	204 8	53 1	48 2	6.5
1908	49 11	208 4	58 8	50 4	6.8

Such a table as the above there that the advance of 1901 in butter values has been lost, while price of imported cheeses have improved nearly to the quotation of the year 1900, which it may be remembered was the highest shewn in these returns since 1884. The augmented values quoted for imported eggs carry the quotation, notwithstanding the large growth in the volume of these imports, to a figure which has only been once reached and three times exceeded in the last sixteen years.

Theaverage price of wool in 1902, on the other hand, exhibited, as shewn in Table XLL the same depression which has been noticeable in recent years. Such changes as appear in the quotations supplied for the leading English varieties all tended to lower even the exceptionally low average of 1901. Some improvement is, nevertheless, believed to have appeared in the wool market towards the close of the pest year.

AGRICULTURAL IMPORTS.

Complete Statistics relating to the imports of agricultural Live Animals produce have again been furnished for the purposes of this Meat. volume by the Statistical Department of the Board of Customs. They show, as has been already noted in treating of the course of prices, a considerable and unusual diminution in the receipts of live animals and dead meat, mainly due to smaller supplies from the United States.

The effects of the shortage in the American maize crop of the wer felt not only upon the output of beef in the succeeding year, but also in that of hog-products, which form so large a feature of the contribution of the United States to the food supply of this country; the potent effect of any restriction of

Live Animals our Transatlantic receipts on the total arrivals of sea-borne and Dead animal food appears very clearly from the following comparison:—

	LIVE	CATTLE.	FRESE	BEEF.	BACON AND HAMS.		
Усяля.	Total Imports.	Of which from U.S.A.	Zotal Imports.	Of which from U.S.A.	Total Imports.	Of which from U.S.A.	
	No.	No.	Ciota.	Cuts.	Cuts.	Curts.	
1895	509,100	300,500	3,100,800	2,302,660	7,683,000	5,938,900	
1999	503,500	223,200	8,800,900	2,790,500	7,788,300	5,912,500	
1900	495,000	350,300	4,128,100	3,947,900	7,448,900	5,559,000	
1901	495,000	400,703	4,508,700	3,180,350	7,688,000	5,974,900	
1903	419,500	324,600	3,707,400	2,190,000	6,572,000	4,556,600	

the receipts of 1901, was not made good by other forms of import, only \$7:07,000 evits. of fresh beef being received, as compared with \$4,009,000 evits. in the previous year, while the United States quota reached only \$2,900,000 evits, compared with \$1,800,000 evits. in 1901. This loss would have been still more seriously felt had it not been for considerable augmentation in the supplies of childed and fixes been beef received from Argentina, whence came nearly one fourth of the British imports of fresh beef during the year. The receipts, \$29,400 evits, year, in fact, more than double the contribution of this State so lately as two years ago, and very much more than made up for the loss of the trade in live cattle from this quarter.

The mutton imports of 1902 continued to show expansion of volume and have received a total in secons of any previous scoord. The most severe check to the total imports of dead meat was, as shown in Table Lui, in the various forms of pigment, the aggregate reduction of weight under this head accounting for nearly twice the total abringage of imported been. Fevertheless, if the 826,000 tons of dead meat in 1902 represented a total somewhat short of the average of 885,000 tons which the three previous goars brought to our shores, it should be remembered the figure is still a higher one than has been recorded at any cuttiffer date than 1899. It reaches more than twice the average meat importation of the rivey years 1888-80, and even per head of the growing population of this country, it represents 44 lbs, available for each consumer as a against less than the 181bs, per head of imported consumer as a against less than the 181bs, per head of imported

dead mest, which was all that was received in the United Kingdom 20 years ago. It may be noted too, with interest, that the declared value of the dead mest imports of the past year reached (25,80,000—a total which, with the single exception of the immediately preseding year, largely exceeded the aggregate of any other terrhermonts. As an item of our food mapply these imports are of vastly greater importance than the trade still maintained, though in diminishing numbers, in irre animals, the aggregate value of which has diminished from £11,380,000 in 1837, to £38,9000 in 1902.

The imports of dairy produce and margarine detailed in Table LIII. reached in 1902 an aggregate value of £31,380,000, the largest sum yet recorded. Two-thirds of this group of imports are made up of butter alone, the arrivals of the year under review being now valued at £20,237,000. Demand; maintains the leading place in the list of the countries on which we depend for so large a share of our wants under this head, but the second place in the imports of butter into the United Kingdom is now held by Banais, with an aggregate of nearly £300 tons. The French quota, which cames next in magnitude, and which has been failing off of late, showed some increase in 1902. The changes which have occurred, however, in the relative importance of the sources of our butter imports make it interesting to show, as in the accompanying statement, the relative percentage contributed by each of the under-noted countries in

Other Russia, France, Holland, Swoden 1-99 5-01 0.98 7:38 5.59 pr53 8:37 5-01 4:00 10%5 621 583 4-52 R=25 10:22 19/99 0-00 4-92 719 X-00 650

The Colonial section of our butter supplies proved less in 1902 than in any of the three preceding years, but the Canadian quota has nearly regained the percentage of the total which it held in 1899. The declining position of Australia as a source of butter supply in the markets of the Mother Country is no doubt attribuDairy Produce.

each of the last five years :-

table to the repeated and severe droughts which have checked the agricultural production of the Commonwealth, the receipts last year barely exceeding 4,000 tons, although two years previously nearly 18,000 tons were obtained from this source alone.

Wheat and Flour.

It is a noteworthy circumstance that the imports of wheat and flour in the past year were larger than any previously recorded, the total (expressing flour in terms of wheat) amounting to 5,396,000 tons. Of flour alone the receipts were distinctly smaller than in 1901 and three preceding years, but nevertheless they exceeded the quantities imported in 1897, 1895 and 1894, and were largely in excess of any year before 1892. The increased supplies of wheat in grain, which reached a total larger than in any year except 1895, much more than compensated for any deficiency in the flour imports of 1902. The diminished shipments from the United States were alone sufficient to account for the decrease in flour, for the failure of Australia to repeat the exceptional exports, which were a feature of the trade in 1901, was balanced by the fact that Canada materially increased her exports. The development of the Dominion's contribution to the breadstuffs required by the United Kingdom was, it is true, not only in flour, but still more in wheat in the form of grain. The aggregate supplies in both forms much exceeded any previous export, and placed Canada second only to the United States in the importance of its quota. It may be observed also that Russia, India and Roumania more than made good the falling-off in the imports of wheat from Argentina.

The relative proportions of the supplies of breadstuffs received from British Possessions, as well as their fluctuations in recent years, may be again conveniently shown as follows:—

YEARS.	INDEA.	CANADA.	AUSTRALIA.	NEW ZEALAND.	Possessoons.	
	Tons.	2'004	Toss.	Tens.	Tons.	
1886	660,000	855,000	179,000	-	874,000	
1896	105,000	815,990	-	-	423,000	
1867	29,000	\$47,090	1 -	-	376,000	
1896	477,000	387,000	11,000	-	875,000	
1899	410,000	426,000	151,600	35,000	1,003,000	
1900	-	400,000	146,000	57,000	603,000	
1901	. 107,000	450,000	310,000	000,000	975,000	
1903	443,000	613,000	211,000	8,000	1,929,000	

xxvii

The sea-borne supplies of wheat and flour, which have been Wheat and derived from Foreign Countries, may be similarly analysed as regards their origin in the following summary:—

YEARS	UNITED STATES.	ABGENTINA.	Russia.	AUSTRIA- HUNGARY.	OTHER FOREIGN COUNTRIES.	YOUAL FOREIGN.
	Tone.	Tore.	Tess.	Tons.	Tiess.	Tour.
1886	2,990,000	572,000	1,158,099	91,000	407,000	4,699,000
1896	2,639,000	226,000	863,000	96,000	713,000	4,581,000
1807	2,707,000	47,000	756,000	79,900	409,000	4,058,000
1866	2,104,000	203,000	320,000	51,000	170,000	8,846,990
1890	3,011,000	576,000	126,000	72,000	108,000	3,806,000
1900	2,871,000	968,000	285,000	81,000	215,000	4,327,000
1901	3,542,000	415,000	129,000	56,000	135,000	4,079,000
1900	3,948,000	227,000	\$21,000	48,000	270,000	4,124,000

There was a marked decline in the importation of Oats as com.

Observed with the two preceding years, but against this it may be all Meal, noted that the arrivals of imported Barley were larger than we have received in any previous year except 1894. A general deficiency was, however, shown in the receipts of maize and maizs-meal. The total imports of maize fell from 2,669,000 tons in 1901 to 2255,000 tons in 1902, being a much smaller quantity than in any year since 1805, while the imports of maize-meal, which had fluctuated between 5,100 and 91,000

Oring to the change made in 1900 in the method of recording the impact of Perti in Cress: instead of Bubbals, it is not possible to compare precisely the quantities imported before and after that date, but a reference to Table VIII. suggests that the importation of apples, pears and plums—imeasured by value—was greater in 1902 than in any previous year. The receipts of potatoes in 1902 were considerably less than in either of the two years immediately preceding.

tons between 1897 and 1901, fell to 12,000 tons in 1902.

Consequent no doubt upon the very deficient crop of British hay of 1901, the importation of that commodity in 1902 reached an upprecedently high figure, no less than 357,000 tons being received, mainly from the United States, Canada, Holland and France.

Vegetables.

Hay.

COLONIAL AND FOREIGN STATISTICS.

The information relating to Colonial and Feorigin Agriculture which willbe found in Tablearxxxvii to exxxvii, who been brought down to the latest possible date, although in comparatively few instances are figures for 1902 available at the time when these pages are sent to press. The grain crops of the Feorigin Countries commented in Table oxxviii are compared as to the latest official reports of their acreage, production, and yield per acre with the mean of a group of earlier years.

If these quinquantial averages be examined the leading position still hold by our own country as regards the cornel position of the soil may be noted. With a record of 31 bundes preduce of the soil may be noted. With a record of 31 bundes for per acre for the sevenge when the arces of the years 1897–1901, the United Kingdom has distanced any European competitor, and, as frequently shown, has still more conspicuously exceeded the wide when a reas of the United States, whence so large a proportion of our bread corn is imported, but where the yield per acres over the same period but little exceeds 13 bushels per acre.

Live Stock.

Grain.

The paucity of consecutive annual records of the live stock of other lands than our own has been frequently mentioned in these reports, and beyond the British and Irish figures and those supplied by one or two of our colonies, data for a late a year as 1902 are not yet available elsewhere than in the United States of America, where an official estimate has been fumilised. The annual American figures are, it is true, estimates of number resting on collected reports of the impressions of individual observers as to probable percentage changes, rather than on cantal cummeration seeks as in added in the United Kingdom.

In connection with the latest American estimate, it is to be noted that the Department of Agriculture of the United States, after giving such weight as it deems proper to the independent farm to farm investigations of the Census year 1900 as furnishing a new starting point, report the numbers of cattle to be 01,764,000 at the close of last year, which, although a figure greater by one-half of one per cent than the estimate offened at the end of 1901, is yet considerably below the 67,800,000 head suggested as the occasus total.

In Sheep the new American figures suggest a larger increase American in the latest year, while the estimated numbers of Swine in the United States would appear to have diminished, from 48,700,000 in 1901 to 46,900,000 in 1902—a total which it may be remembered is ever far short of the Census total of 62,900,000.

The elaborate details embodied in the two volumes of the Census which relate to Agriculture comprise a mass of laboriously compiled particulars, presenting with great amplitude the position of American Agriculture in 1900. It would appear that the Twelfth Census surpassed any of its predecessors in the comprehensiveness of its inquiries, but, however valuable this extension of scope may be, it has necessarily introduced many difficulties in comparing the general results with those of earlier years. The statistical inquirer is primarily interested in discovering to what extent Agriculture in the United States has, in its various phases, developed, whether absolutely or in relation to the growth of population, but to such an inquiry the Twelfth Census unfortunately gives a somewhat uncertain reply. By eliminating from the latest totals the figures relating to those classes of stock (e.g. spring calves and lambs), which do not appear to have been, until 1900, the subject of general enumeration, a tentative comparison is put forward in the Census volumes as indicating approximately the movement of the live stock industry of the United States over six successive decades.

TEARS.	MILCH COWS.	OTHES.	TOTAL CATTLE.	SHEEP.	Pros.
1880	6,400,000	11,499,000	17,990,000	\$1,700,090	30,430,000
1860	8,000,000	17,000,000	25,600,000	22,500,000	23,503,000
1870	8,000,000	14,000,000	23,900,000	28,500,000	25,100,000
1880	12,500,000	27,200,000	39,700,000	43,200,000	49,800,000
1890	16,500,000	41,100,000	57,600,000	40,903,003	57,400,000
1910	17,160,000	35,400,000	\$8,500,000	39,990,000	62,910,000

The differences between the Census figures thus arranged and those which appear in the appended tables, constructed from data supplied by the Agricultural Department of the United States of America, will be observed. They illustrate once more the inconvenience of having, in a single State, duplicate systems of canonexima agricultural facts. They must also help to further impress upon students of international statistics, those repeated cautions against making too confident comparisons with Foreign data, which I have from time to time-suggested in earlier reports. The endeavour which has been made in recent years through the machinery of the International Statistical Institute to bring about a greater uniformity of system in the practice of different countries has been carried a step further by the circulation of a report, drawn up with the aid of the officers responsible for the proparation of Agricultural Statisties in numerous States, exhibiting with precision the divergent methods adopted in each

I have the honour to be, Sir,

Your obedient Scrvant, P. G. CRAIGIE.

Board of Agriculture, 9 May, 1903.

CONTENTS OF TABLES.

SECTION I.: -ACREAGE AND LIVE STOCK.

		Tables.	Pages.
	SUMMARY for ENGLAND, WALES, SCOTLAND, GREAT BRITAIN, IRELAND, and the UNITED		
CROPS	KINGDOM in the Years 1902 and 1901	I.	2-3.
and	DETAILS for Counties:-England .	II.	4-17.
IVE STOCK.	Wales		18-21.
	Scotland -	,,	22-32.
	ISLE OF MAN and CHANNEL ISLANDS .	,,	33.
OTAL AREA, HILL GRAZINGS and WOODS.	Area of Land and Water, and Mountain and Heath Land in 1902; with the Acreace of Woods and Plantations in 1895.	III.	34-35
	(III 1080.		01.00
GREEN CROPS, SMALL FRUIT, and ORCHARDS.	ACREAGE of CABBAGE, KOHL-RABI, RAPE, LUCERNE, SMALL FRUIT, and ORCHARDS in 1902.	IV.	36-37.
LAND RENTED	EXTENT OF LAND under CROPS and GRASS,		
and	occupied by Tenants and by Owners		
OWNED.	respectively, in 1902 and 1901	V.	38-39.
	ACREAGE under Crofs and Grass, and Number of Live Stock, in each Year from 1896 to 1902 inclusive; with Yearly		
COMPARA.	AVERAGES for 1871-75, 1876-80, 1881-85,		
TIVE	1886-90 and 1891-95 :		
TABLES.	United Kingdom Great Britain England Wales Scotland	VI. VII. VIII. IX. X.	40-41. 42-43. 44-45. 46-47. 48-49.
CATTLE	AVERAGE number of CATTLE and SHEEP in each County of Great Britain in 1870-2		

or Decrease - - - XI. 50-51.

SECTION IL:-PRODUCE OF CROPS.

PRODUCE in the UNITED KINGDOM.

PRODUCE, ACREAGE, and ESTIMATED YIELD PER ACRE of the PRINCIPAL CROPS in the UNIVED KINGDOM in 1902 and 1901, with the AVERAGE of the TEN YEARS 1892-1901.

Tables. Pages. XII 54 - 55

PRODUCE in

EACH COUNTY of

GREAT BRITAIN

COMPARATIVE TABLES.

TOTAL PRODUCE, ACREAGE, and YIELD PER ACRE in EACH COUNTY of GREAT BRITAIN, in the Year 1902, compared with the Estimated Yield for the Years 1901 and 1900, and with the AVERAGE of the Ten Years 1892-1901 :-Tables. Pages.

WHEAT -XIII. 56-57. BARLEY XIV. 58-59. OATS -XV. 60-61. Beans -XVI. 62-63. PEAS -XVII. 64-65. XVIII 66..67 POTATORS TURNIPS XIX. 68-69. MANGOLD XX. 70-71. HAY:-From Clover, &c. XXI. From Permanent Grass XXII. 74 - 75. All Kinds . . - XXIII 76 . XXIV Hops . 77

TOTAL PRODUCE, ACREAGE, and YIELD PER ACRE, is ENGLAND, WALES, SCOTLAND, GREAT BRITAIN, IRELAND, and the UNITED KINGDOM, in each Year from 1892 to 1902 inclusive :---Tables Pages.

Wheat, Barley, and Oats XXV. 78 - 79Beans, Pess, and Potatoes 80-81. Turnips, Mangold, & Hops 82-83. ", 84-85. Hay

xxxiii

SECTION III.: -- PRICES OF CORN.

		Tables.	Pages
LONDON	(a.—Average Price of an Imperial Bushel of British Wheat, Barley, and Oats, for Seven Years ending Christmas Day, 1902 b.—Average Price of an Imperial	xxvi	89.
GAZETTE NOTICES.	BUSHEL of British Corn, for the YEAR ENDING CHRISTMAS, 1902	22	89.
	c.—Average Price of British Corn per Quarter (Imperial Measure), for each Quarter of 1902	,,	89.
WEEKLY PRICES.	AVERAGE PRICES and QUANTITIES of British Cora (Imperial Measure) returned as sold in England and Wales,	XXVII.	00.01
PRICES at each MARKET.	AVERAGE PRICES and QUANTITIES of British Corn returned as sold in each of the RETURNING MARKETS in England and		
	Wales, in the Year 1902 ANNUAL AVERAGE PRICES of British Corn, and RANGE of the Weekly Averages for England and Wales, in each Year, from 1851 to 1902 inclusive	xxviii	. 92-99.
	AVERAGE PRICES of British Corn in England and Wales, in each Year, from 1771 to 1820 inclusive	XXX.	100.
TIVE PRICES.	AVERAGE PRICES and QUANTITIES of British Corn returned as sold in the Towns in England and Wales from which Returns were received in each Year, from 1821 to	AAA.	101.
	1902 inclusive Average Prices per Imperial Quarter, and QUANTITIES of British Corn returned as sold in England and Wales, in RACH MONTH of the SEVEN YEARS from 1896	XXXL	102-103.
	to 1902 inclusive	XXXII.	104-105.

TITHE AVERAGES. VALUES of IMPORTED CORN.	ANNUAL and SRPTRINIAL AVERAGE Tables. Pages. PRICES, per Imperial Bushel, of British Wheat, Barley, and Oats, and the Value of £100 of Trune: Restr-Classes: in each Year, from 1886 to 1909 inclusive XXXIII. 106-107. AVERAGE VALUE per Imperial Quarter of WHEAT, BALLEY, and DATS, BYFORTED into the UNITED KIRCHOM, in each of the Years 1901 and 1902 XXXIV. 108.
SECTION	IV.:—PRICES OF AGRICULTURAL PRODUCE (other than Corn).
LIVE STOCK.	AVERAGE VALUE, per Head, of Houses, CANTER, SHEEF, and Pres, Imported into the United Kingloon, in each Year, Irons 1882 to 1902 inclusive
WEAT	AVERAGE PRICES of various kinds of DEAD MEAT, per Sibs, at the LONDON CENTRAL MEAT MARKET, in each of the Years 1900, 1901, and 1902 XXXVIII. 113. AVERAGE WHOLSBALE PRICES of BERF AND
DIEAL	MUTTON, per lb., in LONDON, LIVERPOOL,
and	and Glasgow, in each Year, from 1882
PROVISIONS.	to 1902 inclusive XXXIX, 114-115.
WOOL.	AYERAGE VALUES of various kinds of DEAD MEAT and PEROVISIONS Imported into the United Kingdom, in each Year, from 1882 to 1902 inclusive XL. 116-117. AYERAGE PRICES of WOOL, in each Year,
WOOL.	t from 1883 to 1902 inclusive XLI, 118.

$SECTION \ \ V.:=WEATHER \ \ OF \ 1902.$

	Tables. Pages.
	ERATURE, and BRIGHT SUNSHINE in 1902 in KINGDOM XLII. 120.
MONTHLY RAIN SUNSHINE in	FALL, ACCUMULATED HEAT, and BRIGHT
_	England and Wales XLIII. 121. Scotland
SECTION	VI.:—TRADE IN LIVE STOCK WITH IRELAND.
imports.	NUMBER of HORSIS, CATTLE, SHEEF, and Pies, IMPORTED into GREAT BRITAIS from IRRIAND, in each Year, from 1882 to 1902 inclusive - XLIV. 124-125.
EXPORTS.	NUMBER of HOISES, CATTLE, SIEEE, and PIGS, EXPORTED from Great BERTAIN to IRELAND, in each Year, from 1882 to 1902 inclusive - XLV. 126-127.
SECT	ION VII.:-SUPPLY AT MARKETS.
CATTLE, SHEEP, and PIGS.	Numers of Animals returned as entering the Places scheduled under the Markets and Fairs (Weighing of Cattle) Act, 1891, in the Years 1898 to 1903:
rius.	Cattle XLVI. 131. Sheep XLVII. 132. Pigs XLVIII. 133.
CATTLE.	Average Number of Cattle returned as entering the Places sobeduled under the Markets and Fairs (Weighing of Cattle) Act, 1891, in each quarter of
	the year 1902 XLIX. 134.

$SECTION \quad VIII. : -IMPORTS \quad OF \quad AGRICULTURAL$

PRODUCE.

	Horses	1882 to 1902	Tables.	Pages.
	LIVE CATTLE, SHEEP, and	1002 00 1002		
	Pigs	1882 " 1902	LI.	137.
	Beef, Mutton, Pork, Bacon, Hams, &c.	1882 " 1902	LII.	138-141
	BUTTER, MARGABINE, CHEESE, and MILK - RABBITS. POULTRY and	1882 " 1902	LIIL	142-148
	GAME, EGGS, and LARD WHEATAND WHEATFLOUR	1882 " 1902 1882 " 1902	LIV. LV.	144. 145.
	BARLEY, OATS, MAIZE, RYE, BUCKWHEAT, BEANS, PEAS, and MEALS	1882 " 1902	LVI.	146-149
QUANTITIES and VALUES	RICE, SAGO, FARINACEOUS SUBSTANCES, SUGAR, MOLASSES, MALT, and HOPS	1882 ,, 1902	LVII	150-151
IMPORTED.	FRUIT (Raw), NUTS, and	1002 ,, 1002	201 220	100
	VEGETABLES (Raw) -	1892 ,, 1902	LVIII.	152~153
	Wool	1892 , 1902	LIX.	154.
	HIDES, HAIR, HORNS, TALLOW, &c	1892 , 1902	LX.	155.
	FLAX and HEMP OIL CAKE, LINSEED, COTTON SEED and RAPE	1892 " 1903	LXL	156.
	SEED - CLOVER, GRASS, and other	1892 , 1903	LXII.	157.
	SEEDS	1892 ,, 1902	LXIII.	158
	Manures	1892 ,, 1902	LXIV.	159.
	WOOD and TIMBER	1897 , 1902	LXV.	160.
	/ CATTLE and SHEEP	1898 to 1902	LXVL	161.
	DRAD MBAT		LXVIL	162.
	BUTTER -		LXVIII	
QUANTITIES	MARGARINE		LXIX.	164.
IMPORTED	CHERSE		LXX.	165.
from each	Миж		LXXI.	166.
COUNTRY.	Eggs		LXXII.	167.
	GRAIN, FLOUR, and MEAL	1898 , 1902	LXXIII.	
	Wool		LXXIV.	178.
	HAY and STRAW	1898 ,, 1902	LXXV	179.

	DEAD MEAT	of ea	eh kir	d	1902.	Tables. LXXVL	Pages. 180-181.
QUANTITIES IMPORTED from each COUNTRY.	FRUIT (Raw) Nuts, and (Raw) -				1902.	LXXVII.	182–184.
	Horses .		-	-	1903.	LXXVIII	185.
PROPORTION	QUANTITY,	эег	HBAD	of			

PER HEAD of the POPULATION.

the POPULATION, of certain Agricultural Pro-

duets Imported - - 1882 to 1902 LXXIX. 186-187.

Tables. Pages.

d

SECTION IX .: - EXPORTS OF AGRICULTURAL PRODUCE

	GENERAL AGRICULTURAL PRODUCE, British and Irish only	1896 to 1901	LXXX. 190-191.
QUANTITIES and VALUES	GENERAL AGRICULTURAL PRODUCE, British and Foreign	- 1901	LXXXI. 192.
EXPORTED.	Horses, British and Foreign -	1882 to 1902	LXXXII. 193.
	CATTLE - ", "	1882 , 1902	LXXXIII. 194.
	SHEEP - " "	1882 " 1902	LXXXIV. 195.
	/ Horses, British and Irish		
QUANTITIES	only	- 1902	LXXXV. 196197
and VALUES EXPORTED to each	CATTLE, SHEEP and Pics, British and Irish only -	- 1902	LXXXVI. 198.
COUNTRY.	WOOL, British and Foreign	- 1902	LXXXVIL 199.

		les.	Pages.
	ACREAGE under CROPS &c. in BRITISH		
	India, in each of the Years 1898-99,		
	1899-00, and 1900-01 · · · · LXXX	CVII	[, 202.
	ACREAGE and PRODUCE of WHEAT in		
	INDIA (including the Native States), in		
INDIA.	each Year from 1896-97 to 1901-02		
	inclusive LXX	XIX.	203,
	NUMBER of each kind of LIVE STOCK in		
	BRITISH INDIA in each of the Years		
	1896-97 to 1900-01 inclusive X		002
	,	.0.	200.
	ACREAGE and PRODUCE of CROPS, and		
	Number of Live Stock:		
		CI.	204.
		CII.	205.
AUSTRALIA.	Community V(ZIII.	
	TASMANIA X	JVI.	209.
	ACREAGE and PRODUCE of CROPS, and		
	Number of Live Stock :		
CANADA.	Manitoea XC	VII.	210.
	OMTABIO XC	VIII.	211.
NATAL.	ACREAGE and PRODUCE of CROPS, and		
	NUMBER of LIVE STOCK XC	IX.	212.
NEW	ACREAGE and PRODUCE of CROPS, and		
ZEALAND.		0.	010
	Caronama of Antonion		203. 204. 205. 206. 207. 208. 209.
OTHER	ACREAGE and PRODUCE of CROPS in certain		
BRITISH		OL.	214.
POSSES-	NUMBER of LIVE STOCK in certain British		
SIONS,	Possessions, for various Years (III.	215.

SECTION XI.:—FOREIGN AGRICULTURAL STATISTICS.

ACREAGE under CROPS and GRASS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK in the undermentioned COUNTRIES for the most recent years for which STATISTICS are available

	Algeria -						-	Tables. CIII.	Pages. 218.
	Argentina			٠.	-			CIV.	219.
	Austria-Hu	MO . T		1.~	-Aus	TRIA		CV.	220.
	AUSTRIA-110	NOAF		l 2	-Hus	GARY		CVL	221.
	Belgium -							CVII.	222.
	BULGARIA		-					CVIII.	223.
	DRNMARK		-	-				CIX.	224.
	FRANCE .				-			CX.	225.
	GERMANY							CXI.	226.
	HOLLAND		-	-				CXII.	227.
Đ	ITALY -		-	-				CXIII.	228.
1	Japan .				-			CXIV.	229.
Ì	ROUMANIA			-				CXV.	230.
			(1	.—ex	. Pols	and		CXVI.	231.
	Russia in I	Euro	PE 2		LANE		٠	CXVII.	232.
			(3	-N	RTHE	BN C	AUCA	SIA CXVIII	233.
	Servia -	-	٠,				-	CXIX,	234.
	SPAIN -	-						CXX.	235.
	SWITZERLAN	D			-		-	CXXI.	235,
	SWEDEN AND	n No	DWAY	1	-Swe	DEN		CXXII,	236.
	SWEDEN AND	D 1110	a wa	12.	Non	WAY		CXXIII	237.
	UNITED STA	TES C	F Ar	LERIC	Λ-			CXXIV.	238.
	URUGUAY							CXXV.	239.

ACREAGE and PRODUCE of CROPS, and NUMBER of LIVE STOCK.

SECTION XII.:—COMPARATIVE STATISTICS OF VARIOUS COUNTRIES.

	Tables. Pages.
AREA and POPULATION.	TOTAL AREA and POPULATION of various Foreign Countries and British Pos- sessions, of which Agricultural Sta- tistics are furnished in these Tables - CXXVI. 243.
corn crops.	ACREAGN, ISSTEMATED PRODUCTS, and YIELD PRIN ACREE of the undermoted CROPS, in various Commeries and Pos- sensions, giving the Preliminary or Other Estimates for 1902, so far as available, together with the Mean of pervious Years > WHEAT . CXXVIII. 244. BYE . CXXVIII. 245. BABLEY . CXXVII. 245. CATS . CXXXI. 247.
LIVE STOCK.	NEMERIE of LAYE SPOCE, in various

ALPHABETICAL INDEX TABLES.

1.—Acreage, Produce, and Live Stock in the United Kingdom 254-257.
2.—Imports, Exports, Markets, and Prices 258-260.

Section I.

ANNUAL RETURNS

OF

ACREAGE

AND

LIVE STOCK.

TABLE I.—ACREAGE under CROPS and GRASS; and NUMBER of HORSEs and 1901, in each Division of Great Britain, wig

		ENGI	AND.	WAI	203,	SCOTIAND,		
		1902.	1901.	1902.	1901,	1902.	1901.	
		Acres.	Acres,	Acres.	Acres,	Acres.	Acres	
TOTAL A	REA OF LAND & WATER. (6)	33,550,527	19,650,637	4,777,135	4,777,138	19,458,500	19,458,5	
TOTAL A	CREAGE under CROPS }	24,070,966	94,654,312	2,810,884	2,853,044	4,897,100	4,900,1	
	(Wheat		1,617,791		-	47,358	-	
	Barloy or Bure · · ·	1,630,898	1,635,433	45,323 101,325	100,977	559,090	36,	
	Oate	1,892,717	1,881,740	210.153	306,773	964,333	235, 956,	
CORN	Rye	61,341	42,649	1.341	1,000	5,797	6.	
Choys.	Beans	228,548	237,361	1,285	1,215	13,318	12.	
	Pess · · · ·	176,897	152,185	1,486	1,505	1,466	1,	
	TOTAL · · ·	5,593,993	6,621,083	363,904	670,173	1,951,984	1,947,	
	/Potatoes · · ·	412,730	435,105	31,446	\$1,970	189,695	130.	
	Turnips and Swedes -	1,092,019	1,144,035	859,00	63,934	455,785	458,	
	Mangold · · · ·	490,048	355,044	10,880	9,811	4,560	3,	
	Cabbage, K. Babi, & Rape	176,007	161,797	4,470	4,191	18,754	14,	
CECOS.	Vetches or Tares	162,634	147,186	1,334	1,344	5,783	9,	
	Other Crops · · ·	156,857	147,168	1,190	1,817	8,480	3,	
	TOTAL	2,423,734	2,400,000	110,118	110,479	614,096	617,	
Croves	SAINFOIR. For Eay	1,737,608	1,739,165	908,798	500,943	417,896	424,	
and Gr	ASSESS NOT BUT HAY -	1,087,307	1,122,500	196,792	198,325	1,183,497	1,160,	
Tillider I	Rotation Total .	2,824,915	2,803,063	905,590	400,868	1,601,393	1,593,	
PERMANI		3,975,088	3,714,835	473,894	463,704	131,737	331,	
	obers up to	9,488,340	9,706,834	1,450,473	1,477,661	1,290,976	1,233,	
Rotatio	SSL (b) J TOTAL	13,463,488	13,467,660	1,984,867	1.941.265	1,418,713	1.438	
FLAX -		834	620	8	6	3		
Hors .		48,031	6L157			144		
SMALL F.	RUIT	68,933	67,838	1.303	1.093	5,913	6	
BABE FA	Prom	281,509	329,008	5,734	7,992	5,888	7,	
		No.	Fa.	No.	No.	No.	No	
Hornes ta	sed solely for Agriculture (c)	822,000	843,634	91,993	91,876	158,618		
	m Horses ; l year & above	216,800	553,630	41,738	41,504	30,000	158	
	. Under one year	96,453		21,068		17,428	26	
	TOTAL OF HORSES	1,155,561	94,990	154,114	21,864		11,	
	d Heifers in Milk or in Calf -	-	1,161,914	-	154,035	396,834	194	
		1,841,356	1,887,414	275,880	860,888	428,800	438	
Other Ca	ittle:-Two years & shore .	968,983	1,060,495	93,068	94,472	251,063	274	
	. One year & under two	989,268	944,935	174,146	179,604	293,377	283	
	. Under one year .	888,107	960,421	178,760	187,798	240,845	237	
	TOTAL OF CAPPER	4,631,907	4,714,535	721,574	743,008	1,883,106	1,999	
	pt for Breeding · · ·	5,680,519	5,845,407	1,371,949	1,304,078	8,946,703	8,968	
Other Sh	tosp:-One year & above .	3,133,088	3,410,492	827,127	845,693	1,558,561	1,674	
	, Under one year .	6,230,938	6,888,168	1,253,688	1,917,968	5,768,966	8,774	
	TOTAL OF SHEEP	15,084,470	15,548,067	3,462,686	3,487,734	7,258,529	7,400	
Sows kep	of for Broading · · ·	295,237	268,000	31.8%	25,445	16,667	-	
Other Pl	garanti and a	1,000,021	1,573,994	178,457	177,525	111,189	11,	
	TOTAL OF PAGE	1,956,158	# 010 sec	_		-	-	
			1.842.123	315,283	513,971	128,126	124	

(a) Not including Foreshore and Yidal Water.
(b) Not including Mountain and Hoath Land.
(c) Including Mares kept for Erceding.

CATTLE, SHEEP, and PIGS; as returned upon the 4th June, in the Years 1902 Particulars for IEELAND, and TOTAL for the UNITED KINGDOM.

OREAT	BRITAIN.	IBELA	ND. (d)	UNITED KINGDOM including ISLE OF MAS, and CHANNEL BLANDS.			
1902.	1901.	1902.	1901.	1902.	1901.		
Acres. 90,786,178	Acres. 56,784,173	Acres. 20,710,589	Acres. 90,710,589	Acres. 17,681,516	Acres. 27,683,516	TOTAL AREA of LAND & WA	788. (a)
12,202,000	32,417,445	15,340,135	15,819,175	47,752,744	47,780,585	TOTAL ACREAGE under Co GRASS. (b)	tors and
1,785,473	1,700,968	64.244	41.004	1,774,840	1,745,156	Wheat.	
1,755,473	1,973,448	167,877	161,684	5,085,014	5,140,008	Barley or Berg.	
3,087,503	2,996,900	1,083,144	1,099,335	4,357,079	4,112,597	Oats.	
63,529	66,650	9,628	11,000	78,164	97,763	Rye,	CORN
263, 101	551,613	2,318	2.374	245,556	254,006	Bouns.	Chors.
179,751	155,130	847	31.6	180,4.2	155,668	Pesa.	
7,534,250	7,138,708	1,306,568	1,317,674	8,517,045	8,474,870	TOTAL.	
\$71,880	577,300	689,304	635,811	1.334.575	1.223.764	Potatoes.	
1,006,735	1,664,505	288,506	280,75.)	1,905,273	1,982,167	Tumins and Sweden.	
441,488	398,805	17.031	77,588	519.887	476,897	Mangold.	
199,200	181.835	46,130	47,858	230,677	228,464	Cabbago, KEabl, & Espe.	GREEK
172,150	197,546	3,061	3,484	175,560	161,849	Votches or Tares.	CHOPS.
188,407	150,700	26,841	25,748	193,687	178,445	Other Crops.	
8,147,888	\$,129,530	1,070,868	1,079,445	4,241,309	4,551,056	TOTAL	
1.864.809	9,356,415	608,468	617,380	9,969,081	2,987,790	For Hay. CLOVER.	
2,167,506	2,499,972	684,463	616,440	3,126,093	3,118,941	Not for Hay. and GRASS under Rote	ALM POTE
4,831,898	4,856,887	1,227,961	1,598,770	6,116,178	6,140,731	TOTAL /	OCCUPATION .
4,580,719	4,350,450 18,476,790	1,564,996	1,569,268 9,960,798	0,151,601 99,967,840	5,916,670 23,457,318	Not for Hay. PREMARENT TORK, or Not broke	GRASS
14,800,508	16,837,849	11,675,057	11,553,060	28,406 992	28,873,988	TOTAL Rotation.	(h)
	640	69,743	55,412	50,577	16,082	Flax.	
835			10,411	48,031	61,127	Hors.	
48,033	51,127	***	***		99,475	SMALL FRUIT.	
76,378	74,960	4,909	4,877	80,385		BARE FALLOW.	
295,131	344,166	5,235	6,000	298,552	350,290	EARS FALLOW.	
No.	No.	No.	No.	Δe	No.		
1,008,170	1,080,418	358,315	354,710	1,441,375	3,451,311	Horses used solely for Agric	
298,606	294,162	81,897	73,661	381,880	309,130	Unbroken Horses :-1 year &	
130,008	127,851	66,078	68,989	199,706	191,450	" " Under	ane year.
1,504,780	1,511,631	500,582	491,430	2,003,961	2,011,701	TOTAL OF HORSES.	
1561116	2,600,294	1,510,787	1,462,483	4,084,341	4,108,061	Cows and Reifers in Milk or	
148,900	1,427,983	1,077,685	1,041,506	2,414,475	2,474,785	Other Cattle :- Two years &	abore.
	1,407,653	1,077,005	1,046,008	2,463,099	2.463,645	One year & us	
1,885,776			1,000,000	2,416,071	2,487,383	Under one ye	
1,381,712	1,315,904	1,196,154					
6,555,976	6,763,894	4,782,261	4,673,313	11,876,986	11,477,884	TOTAL OF CATTER.	
1,999,171	10,161,880	1,653,306	1,691,506	11,002,000	11,883,439	Ewes kept for Breeding.	
3,898,710	5,940,896	845,803	894,945	6,878,654	6,845,846	Other Sheep : One year &	
AM8,895	10,374,474	1,716,756	1,792,200	11,605,550	15,101,994	" " Under one ye	Mr.
15,765,706	16,877,200	4,215,865	4,878,750	30,050,756	90,829,899	TOTAL OF SHEEP.	
	319.724	141,685	120,580	402,600	453,050	Sows kept for Brooding.	
349,000			1,088,565	3,147,182	2.000,079	Other Pigs.	
1,961,507	1,850,001	1,185,965					
7,399,567	2.170,925	1.337,610	1.919.135	8,689,782	3.411.129	TOTAL OF PIGE.	

TABLE II.—ACREAGE UNDER CROPS and GRASS; and NUMBER of HORSES, and 1901, in each County SUCKINGHAM. BEDFORD. BERKS. ENGLAND. 1902 1901. 1902 1901. 1902. 1901 Acres. 257.034

256,607

ACREAGE under CROPS)

TOTAL OF CATTLE . .

Under one year

TOTAL OF PIGS . . .

image digitised by the University of Southampton Library Digitisation Unit

TOTAL OF SHEEP .

Other Sheep:-One year & above

Rwes kept for Breeding

Sows kent for Breeding Other Pigs - -

and GRASS. (a)

Acres. Acres.

363,417 364,739 399,913

70,131 74.699

185,256 191,700

82,199

28,680

Coen Crops.		37,119 17,968 20,114 196 9,466 2,965	35,227 18,529 17,905 153 9,504 2,367	34,286 24,970 34,893 1,666 3,739 2,642	35,235 27,422 31,788 1,186 4,136 2,611	32,685 16,170 29,505 821 5,556 2,925	31,862 18,191 28,044 669 6,189 2,860
: TOTAL		87,828	83,685	102,196	102,378	87,682	87,815
GREEN CROPS. Potatoes Tarmips and Sw Mangold Cabbage, K. Ra Voiches or Tare Other Crops	bi. & Rape	9,571 5,814 4,330 3,332 3,221 6,647	9,829 6,661 4,064 2,257 2,675 6,301	1,844 17,415 6,832 3,502 6,860 2,924	1,830 19,111 6,292 2,997 7,271 2,768	1,755 8,950 5,746 2,558 3,583 2,446	1,710 9,659 5,123 1,987 3,362 2,140
TOTAL		32,915	31,787	39,397	40,269	25,038	23,981
CLOVER, SAINFOIN, Not	Hay . for Hay	17,470 6,144	20,941 7,031	35,810 7,870	34,552 8,049	27,209 6,121	28,342 7,001

CLOVER, SAINFOIN, Not for Hay and GRASSES	17,470 6,144	20,941 7,031	35,810 7,870	34,552 8,049	27,209 6,121	
under Rotation. TOTAL .	23,614	27,972	43,680	42,601	33,330	
PERMANENT PAS- For Hay TURE, or GRASS Not for Hay	31,041 73,102	27,865 76,194	74,440 95,216	72,059 99,129	93,775 151,765	1
Not broken up in Rotation. (a) TOTAL .	104,143	104,059	169,656	171,188	245,540	5
FLAX	383 7,724	300 9,227	3 387 8,098	10 399 7,894	618 6,944	
Horses used solely for Agriculture(b) Unbroken One year and above Horses Under one year	No. 9,073 2,247 920	No. 9,220 2,113 977	No. 11,135 2,430 931	No. 11,393 2,406 941	No. 13,220 3,692 1,404	
TOTAL OF HORSES	12,240	12,310	14,496	14,740	18,316	
Cows and Heifers in Milk or in Calf Other Cattle:—Two years & above ,, One year & under two ,, Under one year	10,898 7,298 6,661 5,243	11,339 7,861 8,069 6,210	20,270 7,408 7,776 6,638	21,087 7,263 7,872 7,386	29,763 16,326 12,032 10,856	

30,100 33,419 42,092 43,608 68.977 75,779

37,205 40,272 69,500

95,932 3,698 3,353 3,598 3,268 4.214 4.164

20,336

24,034 24,506 20,571 19,218 26,706 26,355

104,407 162,692

(a) Not including Mountain and Heath Land.

16,973 15,950 22,493 22,191

CLOVER SAINFOIN, Not for Hay	6,144	7,031	7,870	8,049	6,121	7,001
under Rotation. TOTAL .	23,614	27,972	43,680	42,601	33,330	35,343
PERMANENT PAS- For Hay	31,041 73,102	27,865 76,194	74,440 95,216	72,059 99,129	93,775 151,765	87,472 156,468
Not broken up in Rotation. (a) TOTAL -	104,143	104,059	169,656	171,188	245,540	243,940
FLAX	383 7,724	300 9,227	387 8,698	10 399 7,894	618 6,944	676 8,158
Horses used solely for Agriculture(b) Unbroken One year and above - Horses. Under one year	No. 9,073 2,247 920	No. 9,220 2,113 977	No. 11,135 2,430 931	No. 11,393 2,406 941	No. 13,220 3,692 1,404	No. 13,353 3,663 1,540
TOTAL OF HORSES	12,240	12,310	14,496	14,740	18,316	18,556
Cows and Heifers in Milk or in Calf Other Cattle:—Two years & above	10,898 7,288	11,339 7,861	20,270 7,408	21,087 7,963	29,763 16,326	30,984 17,543

0.1	Brooms	Chindre	otion	110

10,101	10,001	17,111	101,120	101,000	and GRASSES
60,869	78,777	73,982	187,036	188,026	TOTAL. under Rotation.
36,391 79,970	92,464 241,800	91,232 248,065	32,844 210,618	32,637 212,453	For Hay. PERMANENT PAS- Not for Hay. PERMANENT PAS- TUBE, or GRASS
116,361	334,273	339,297	243,462	245,090	TOTAL Rotation. (a)
18					FLAX. Hops.
	***	4	***	***	
	1,661	1,713	1,677	1,631	SMALL FRUIT.
12,464	285	435	3,552	4,080	BARE FALLOW.
No.	No.	No.	No.	No.	
21,881		19,843	23,469	23,596	Horses used solely for Agriculture. (8
6,720	5,338	5,247	5.825	5,372	Unbroken (One year and above.
3,837	2,115	2,093	2,906	2,843	Horses. Under one year.
32,438	27,080	27,183	32,200	31,811	TOTAL OF HORSES.
17,461	104,000	106,456	69,976	70.416	Cows and Heifers in Milk or in Cali
14.095	12.313				Other Cattle Two years & above.
12,659		28,895		47,219	" One year & under two.
10,932	28,987	31,258	43,672	42,956	,, Under one year.
55,147	174,670	179,218	204,361	205,033	TOTAL OF CATTLE.
81.360	33.548	36.376	154.349	156,703	Ewes kept for Breeding.
44.812	21,778	23,518	65,058	66,667	Other Sheep :- One year & above.
76,135	38,718	42,508	168,149	170,931	,, Under one year.
202,307	93,044	102,402	387,556	394,301	TOTAL OF SHEEP.
5,839	8,125	7.410	12,764	11.755	Sows kept for Breeding.
35,980	59,023	59,589	72,266	70,031	Other Pigs.
41,819	67,148	66,999	85,030	81,786	TOTAL OF PIGS.
		(b) Inclu	ling Marca kep	ot for Breedt	(Continued on the next page.)
	60,869 36,391 79,970 116,361 18 3,740 12,464 No. 21,881 6,720 3,837 32,438 17,461 14,061 14,060 14,812 76,135 55,147 55,147 56,136 902,307	0.500 75.777 35.901 32.461 35.901 34.278 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35.901 35	0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,00	0,000 0,7,777 73,960 107,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000	0,000 0,077 70,900 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,000 05,

of GREAT BRITAIN. CAMBRIDGE.

> 1902. 1901. 1902. 1901. 1902. 1901

Aeres.

490,466

89,803 93,514

49,340 1,588 46,389 62,213 62,556

4,907

917.085 214.908 80.810 79,868 194,192 121,166 TOTAL.

96,441

14,320 17,889 16,225 8,540 9.313 18,211 18,819

4 469 3,783

12,824 13,146 1,122 1,068

84.523 82.688 40,400 40,771 46.545 46,531 TOTAL.

39.813 41,168 63.113

10 000

1,038 2,682 2,138

16,251 436

25,501

16,880 5,081 4.368 11,280 10.917

7.153 1,116 967 10,237

CHESTER.

536,066 606,464 606,524

12,223 13,614

Acres. Acres.

536,206 491,048

1,567 53,896

998

24,358 24.892 CORNWALL

Acres.

24,101 24.217

31,932 2,106

> 52,610 51.023

Acres.

64,150

5,554

278

986 Other Crops.

20

80

TOTAL ACREAGE under CROPS and Grass, (a)

Turnins and Swedes.

Mangold, Cabbage, K.-Rabi, & Rape. Vetches or Tares,

F or May. CLOVER, SAINFOIN

Potatoes.

Wheat. Barley or Bere. Oats.

(Continued on the next page.)

ENGLAND.

CORN

CROPS.

GREEN

TABLE II. (Continued.)-ACREAGE UNDER CROPS and GRASS; and NUMBER of Years 1902 and 1901, in DEEBY. DEVOY CUMBERIAND.

1001 1902 1901

1902 1901

336,809

13,961 75,978 14,631

46,095 64,790 145,718

59,446

25,383 25,006

29,207 28,632 95.267 89,239

England-(Continued).

Ewes kept for Breeding

Sows kept for Breeding

Other Pigs -

Other Slicep :- One year and above

TOTAL OF SHEEP . .

TOTAL OF PIGS .

Under one year .

	1902.	1901.	1902.	1901.	1902.	1901.
TOTAL ACREAGE under Chops and Grass. (a)	Acres, 581,500	Acres. 581,686	Acres. 492,578	Acres. 493,707	Acres. 1,209,831	Acres. 1,208,999
Wheat Barley or Bere Oats CORN Rys CEOFS. Beans	2,327 1,844 72,055 472 10 43	1,869 1,954 71,830 450 18 51	14,418 5,708 23,364 152 203 381	12,890 6,062 23,961 121 280 330	49,845 40,971 128,805 471 742 421	50,520 44,022 122,627 424 721 554
TOTAL · · ·	76,751	76,172	44,226	43,644	221,255	218,868
Potatoes Turnips and Swedes Mangold Cabloge, K. Rabi, & Rape CROPS. Vetches or Tares Vetches or Tares	7,876 28,022 3,789 690 106 185	8,436 29,070 2,603 822 96 159	2,402 8,335 3,708 2,284 915 370	2,563 8,965 3,049 2,119 818 421	12,690 54,381 32,566 17,325 2,286 948	12,911 54,867 31,702 17,068 2,402 930
TOTAL	40,668	41,188	18,044	17,935	120,196	119,880
CLOVER, SAINFOIN, For Hay and GRASSES	43,459 71,803	42,700 73,048	19,279 7,089	18,701 5,995	78,703 136,6 6	76,521 140,515
under Rotation. TOTAL -	115,262	115,748	26,368	24,696	215,389	217,036
PERMANENT PAS- TURE, or GRASS Not for Hay - Not broken up in	74,701 273,404	72,308 275,433	131,838 269,213	124,694 278,992	115,499 529,483	109,284 535,664
Rotation. (a) TOTAL -	348,105	347,741	401,051	403,616	644,982	644,948
PLAX	284 426	5 286 546	 604 2,285	574 3,212	1,371 6,628	11 1,417 6,839
Horses used solely for Agriculture(b) Unbroken f One year and above - Horses. Under one year -	No. 14,898 4,681 2,042	No. 15,092 4,738 1,962	No. 18,589 6,364 2,671	No. 18,825 6,218 2,556	No. 37,505 12,714 5,395	No. 37,930 12,197 5,039
TOTAL OF HORSES · · ·	21,631	21,792	27,624	27,599	55,614	55,166
Cows & Heifers in Milk or in Calf Other Cattle:—Two years & alore "One year & under two "Under one year".	48,100 31,854 32,668 37,307	48,496 31,556 32,652 37,680	68,881 20,988 24,613 23,520	71,501 22,059 25,138 25,014	99,375 57,196 63,049 58,429	99,270 57,576 63,500 57,961
TOTAL OF CATTLE	149,929	150,384	138,002	143,712	278,049	278,297

14,533 17,461 (a) Not including Mountain and Heath Land,

207,993 155,284 211,904 206,638 52,165 43,147 55,380 321,362 326,694 151,913 337,987

575,183 609,665 154,758 166,265 803,889 815,694

3.067 2,928 3.824 3.026

18,280

DOE	SET.	DUE	HAM.	E3	SEX.	ENGLAND,
1902.	1901.	1902.	1901.	1902.	1901.	(Continued on the next page.)
Aeres. 479,679	Acres. 480,949	Acres. 437,812	Acres. 488,922	Acres. 797,969	Acres. 799,797	(TOTAL ACREAGE under CROPS and GRASS. (a)
18,736 28,743 29,637 1,204 1,344 749	20,615 29,521 27,740 1,296 1,436 891	13,545 16,983 32,234 177 1,096 358	8,794 18,486 34,590 109 1,004 336	109,227 83,432 66,448 1,538 23,241 19,984	110,826 82,679 59,894 1,455 23,600 18,071	Wheat. Barley or Bere. Oats. Rye. Beans. Crops.
90,403	81,409	64,393	63,319	303,870	296,525	TOTAL.
1,708 31,971 6,389 2,365 4,629 980	1,896 32,688 5,966 2,485 4,731 1,024	9,819 19,158 1,765 547 1,417 403	9,854 19,670 1,124 613 1,384 351	9,975 18,080 27,441 10,902 10,112 23,582	9,966 20,245 27,014 9,146 8,558 20,673	Potatoes. Turnips and Swedes. Mangold. Cabbage, KRabi, & Rape. Vetches or Tares. Other Crops.
48,036	48,783	33,109	32,996	100,092	95,602	TOTAL.
33,107 16,588	31,432 17,639	40,065 11,405	39,967 12,414	64,971 30,459	67,969 34,766	For Hay. Not for Hay. CLOVER, SAINFOIN and GRASSES
49,695	49,071	51,470	52,381	95,430	102,735	TOTAL, J under Rotation.
90,193 907,826	86,410 211,611	96,483 186,578	93,995 188,138	106,411 160,972	95,891 174,049	For Hay. Not for Hay. PERMANENT PAS- TURE, or GRASS Not broken up in
208,019	298,021	283,061	282,183	267,383	269,940	TOTAL Rotation. (a)
26 122 3,378	48 141 3,477	333 5,444	341 7,061	73 2,065 29,056	1,983 32,930	FLAX. HOPS. SMALL FRUIT. BARE FALLOW.
No. 13,117 2,029 756	No. 13,213 1,886 638	No. 14,273 4,359 1,703	No. 14,754 4,280 1,647	No. 30,088 5,700 2,385	No. 30,604 6,108 2,573	Horses used solely for Agriculture. (I Unbroken One year and above. Horses. Under one year.
15,902	15,787	20,335	20,681	38,173	39,285	TOTAL OF HORSES.
51,805 10,238 10,756 11,752	52,893 10,807 10,225 12,750	27,076 16,539 14,861 14,849	28,539 17,714 15,731 15,813	33,984 16,346 15,810 15,037	34,575 18,574 16,593 16,355	Cows & Heifers in Milk or in Calf. Other Cattle:—Two years & above. , , , One year & under two. , , , Under one year.
84,571	86,675	73,325	77,797	81,177	86,097	TOTAL OF CATTLE.
161,984 47,829 130,243	169,403 51,199 131,023	87,703 61,386 100,483	86,987 66,882 98,027	97,133 52,631 104,456	103,120 53,343 108,633	Ewes kept for Breeding. Other Sheep:—One year & above. ,, ,, Under one year.
340,956	351,625	249,572	251,896	254,290	265,096	TOTAL OF SHEEP.
6,902 45,147	5,811 40,487	2,303 8,549	2,185 8,196	11,062 62,226	10,277 57,547	Sows kept for Breeding. Other Pigs.
52,049	46,298	10,852	10,381	73,288	67,824	TOTAL OF PIGE

TABLE H. (Continued.)-ACREAGE UNDER CROPS and GRASS; and NUMBER of Years 1902 and 1901, in HPPPPPPP GLOUCESTER. HANTS ENGLAND-(Continued). 1902. 1901. 1902 1901. 1902. 1901. Acres. Acres Arres Acres ACREAGE under CROPS) 707,056 448,682 448,296 661.083 661.938 708,275 and GRASS, (a) 51.784 22,249 22,568 41,443 43,301 Wheat 40,708 19,828 Barley or Bere 36,471 73,836 80,414 324 5,434 5,556 3,624 Cours 8,626 1,048 1.084 Beans 2,449 CROPS. 2,532 4,601 4,488 2,296 Peas 180.748 72,603 72,103

112,784 115,550 179,752 TOTAL 5,976 1.932 4,074 5.966 1.890 16,276 Turnips and Swedes 26,273 27,189 53,938 2,793 5,047 Mangold Cabbage, K 529 .-Rabi, & Rape GREEN Votebes or Tares -5.348 15,548 2,184 2.154 4,239 4,434 691 464 Other Crops -1,983 44.683 44,774 104 644 104 631 24,927 24,985 TOTAL CLOVER, SAINFOIN, | For Hay Not for Hay 60.359 KY 035 89.772 25, 254 25,124 36,597 36,661 29,661 and GRASSES under Rotation. TOTAL -96,949 94 596 119.434 40,143 40,526 PERMANENT PAS- For Hay TURE, or GRASS Not for Hay 81,043 77,786 152,380 90.293 84.282 948 415 259,144 194,519 200,565 220,436 221,704 Not broken up in Rotation. (a) TOTAL . 284,847 301,479 299.490 400.795 400,016 284,812 6,915 7.497 Hops 46 46 2,003 2,133 SMALL PRUIT 1.520 1,530

BARE FALLOW 4,351 1.934 3.032 5,426 $N\alpha$ No. No No. No Horses used solely for Agriculture(6) 21,232 21,252 14,738 21,992 21,981 Unbroken | One year and above -Horses. | Under one year -5.302 4,892 3,851 3,875 2,599 2,050 1,835 1,523 1,403 TOTAL OF HORSES - -28 581 27,979 27,306 27, 259 28.627 23,596 Cows & Heifers in Milk or in Calf 38,228 31.184 28 783 45,484 47.000 30,636 Other Cattle :- Two years & above 16,986 26,625 " One year & under two " Under one year 11,661 11,440 28,205 21,549 TOTAL OF CAPTLE -90,178 92,522 123,441 82,668 Ewes kept for Breeding 126,782 128,347 142,690 141,353 161,384 151,637 Other Slicep :- One year & above 57,022 60,710 65,903 58,665 Under one year -167,343 159.995 142,957 144,186 TOTAL OF SHEEP 267.055 360.169 346,300 360.710 328,404 331,875 Sows kept for Breeding 4.009 10,241 8.964 10.439 9.458 4,451 Other Pigs -49,559 47,590 18,524

TOTAL OF PIGS 61,509 59,998 67.835 (c) Not including Mountain and Heath Land.

Printed image digitised by the University of Southampton Library Digitisation Unit

57,048

24,755 99,533

ı	20,176	18,236	13,945	13,248	51,681	46,02
Ì	23,554	21,396	16,397	15,478	61,794	55,56
П						

ed by the University of Southampton Library Digitisation Unit

542 10,540	536 13,158	446 7,403	461 7,642	29,649 22,495 6,307	31,242 22,778 8,675	FLAX. HOPS. SMALL PRUIT. BARE FALLOW.
No. 11,089 2,497 971	No. 11,269 2,440 975	No. 7,351 2,572 1,067	No. 7,389 2,507 1,058	No. 22,471 2,782 963	No. 23,240 2,960 1,051	Hursesused solely for Agriculture, (Unbroken f One year and above, Horses, Under one year,
14,557	14,684	10,980	10,954	26,216	27,251	TOTAL OF HORSES.
14,312 5,583 6,709 5,963	14,823 6,648 6,675 6,351	7,003 8,256 6,988 4,539	7,245 8,403 7,849 5,297	31,124 12,465 12,453 10,314	32,790 13,903 14,762 11,592	Cows & Helfers in Milk or in Calf. Other Cattle:—Two years & above. ,, ,, One year & under two. ,, ,, Under one year.
32,597	34,497	26,786	28,794	66,356	73,047	TOTAL OF CATTLE.
42,883 19,144 36,842	46,829 21,619 38,504	31,031 15,908 36,287	32,108 15,980 37,305	279,444 252,068 291,975	290,661 274,825 290,944	Ewes kept for Breeding. Other Sheep:—One year & above.
16,869	106,952	83,226	85,393	823,487	856,430	TOTAL OF SHEEP.
3,378 20,176	3,160 18,236	2,452 13,945	2,230 13,248	10,113 51,681	9,540 46,024	Sows kept for Breeding. Other Pigs.
23,554	21,396	16,397	15,478	61,794	55,564	TOTAL OF PIGS.

under Rotation. TOTAL. For Hay For Hay. PERMANENT PAS-Not for Hay. PERMANENT PAS-TURE, OF GRASS. Not broken up in TOTAL. Rotation, (a)

TOTAL. For Hay. CLOVER, SAINFOIN, and Grasses

CORN Beans. CROPS. Peas. TOTAL. Potatoes. Turnips and Sweden. Mangold. Cabbugu, K.-Rabi, & Rane. GREEN Vetches or Tares. CROPS Other Crops.

HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 4th June in the ENGLAND. (Continued on the next page,) TOTAL ACREAGE and Grass. (a) ACREAGE under CEOPS

Wheat

Barley or Bere.

1.853

2,586

20,748 49,470 50.045

21.256112,901 102,222

64,388

20,445 12,287 45,183 1,104 6.016 5.681 2,484 14,132 13,161 78.284 143,941 149.850

Acres. 743,936 745,349 43,297 42,376 34,516

each COUNTY of GREAT BRITAIN. HUNTINGDON.

> 47,542 27,749 34,631 32,195 31,563

1.369 1,469

> 3,351 1,651 1,369

9,517 5,420 6,459

66,226

WERTFORD.

1902 1901. 1902. 1901.

Acres.

330,902 331,431 208,905 208,724

49,501

26,440

119.762 116.111 75,091

6.023 5,233 9,377 9.025

10,945 11,982 1,939 2,300

6,601 5,690

2,986 2,664

4,001

33,675 32,503 22,299 90.944

38,139 38,776 12,465 14.289 38.018 38,374

46,282 48,293

58,299 54,694

120,151 120.830 85,775 85,644 415,977

KENT. 1902 1901

15,440

73,417

LANCASTER. LEICESTER. LINCOLN. ENGLAND -- (Continued). 1901 1901 1902 1962 1901 1902. Acres Acres. 474,856 1,519,556 1,517,073 TOTAL ACREAGE under CROPS) 822,186 475,339 and GRASS. (a) - . 167.843 173,098 91 636 17,320 22,612 21,708

TABLE II. (Continued.) - ACREAGE UNDER CROPS and GRASS; and NUMBER of

the Years 1902 and 1901, in

207,940 11,796 902,462 Barley or Bere -125,321 66,386 72,202 Oata -3,323 2,425 260 CORN Rve · 2,776 27,050 CHOPS. Beans 1.014 Peas -63,552 554.648 549,144 101,157 62,638 TOTAL 2.066 2,146 71,116 69,434 42,519 43,340 Potatoes -119,689 Turnips and Swedes -7,437 7.685

6,064 24,629 23,039 GREEN Cabbage, K. Rabi, & Raps Chors. Vetches or Tares 12,701 1,692 1,346 2,661 8,528 7,034 1,314 668 492 Other Crops . 247,400 948.630 58,494 90.922 20.245 TOTAL . 57,691 95,226 19,249 95,709 CLOVER, SAINFOIN, For Hay 71,745 20.538 98,818 100,324 11,395 6,894 and GRASSES under Rotation. 195,550 25,027 194,597 Torran. 83,960 88.140 27,432

91,249 97,037 87.622 95.364 PHEMANENT PAS- For Hay
TURE, or GRASS Not for Hay
Not broken up in
Paterton (n)
TOTAL 198, 238 196,816 407,937 982 607 Retation. (a) 575,015 576,301 359,644 359,810 500,216 FLAX -

499,186 1.852 471 478 1 660 1.956 SMALL FRUIT 5,749 21,100 4.932 BARE FALLOW No. No. 14,359 55,292 33,855 14,436 Horses used solely for Agriculture(b) 11,683 Unbroken | One year and above -7.690 3,491 3,424 1,946 6.228 6,065

Horses. (Under one year . 73,010 44.828 44,969 20,992 20.926 TOTAL OF HORSES . . . 37,950 68 030 69,800 135,070 189 049 Cows and Heifers in Milk or in Calf Other Cattle: Two years & above 26,668 72,234 52,239 66,308 " One year & under two 24,539 34,391 21,531 39,401 40,068 Under one year 134,476 139.195 937.953 TOTAL OF CATTLE . . . 234,014 240,484

404,863 Ewes kept for Breeding 125,557 124,959 103,307 398.193 260,848 Other Sheep :- One year & above 66,506 82,081 214,147 451,536 145,805 142,485 121,636 Under one year 1,117,899 306,424 1,063,876

TOTAL OF SHEEP . . 337,868 335.392 299.575 Sows kept for Breeding 6.948 3,644 19,220 55,517 52,643 Other Pigs TOTAL OF PIGS - - -

Printed image digitised by the University of Southampton Library Digitisation Unit

22,864 62,465 58,921

96.537 94,934

16,504 18,068

78,420

LONE	on.	MIDDL	ESEX.	MON	touth.	Non	FOLK.	ENGLAND.
1902.	1901.	1902.	1901.	1902.	1901.	1902.	,1901.	(Cont'd on the next page.)
Acres. 10,682	Acres. 11,362	Acres. 98,079	Acres. 99,316	Acres. 242,338	Acres. 242,610	Acres. 1,068,521	Acres. 1,067,841	TOTAL ACREAGE under CROPS
97 18	87 35	2,761 751	3,008 835	5,215 4,153	5,566 4,538	112,719 198,091	118,323 200,014	Wheat. Barley.
87 69	141	2,461 414	2,534 277	8,482	8,558	75,526	67,273	Oats.
17	45	660	600	261	205	5,272 9,714	4,177 9,668	Rye. Beans.
55	72	1,276	1,165	235	225	7,921	5,134	Peas.
343	470	8,323	8,419	18,444	19,158	409,243	404,589	TOTAL.
396	369	2,477	2,645	1,319	1,403	13,624	12,971	Potatoes.
17	39 319	467	502	4,749	5,055	114,308	118,721	Turnine,
306 235	225	1,362 1,719	1,298	1,307	1,212	53,137 4,689	48,293 3,590	Mangold.
112	125	819	854	606	600	6,356	4.141	Cabbage, &c. Vetchos.
919	842	3,342	3,195	258	238	6,805	6,302	Others.
1,915	1,919	10,186	10,186	8,542	8,814	198,919	194,018	TOTAL
175	49	1.837	1.694	12,313	11.342	132,900	139,003	For Hay.
31	131	687	524	5,656	5,285	28,622	31,355	Not for Hay.
206	180	2,524	2,218	17,969	16,627	161,522	170,358	TOTAL
2,994	3,532	46,463	44,746	65,247	63,340	50,199	44,048	For Hay,
4,997	4,828	25,109	27,741	131,236	133,449	239,660	244,467	Not for Hay.
7,901	8,360	71,572	72,487	196,483	196,789	289,859	288,515	TOTAL.
						1	. 1	FLAX. Hops.
251	283	4,372	4,524	186	127	3,629	3,342	SMALL FRUIT.
65	150	1,102	1,482	714	1,095	5,348	7,018	BARE FALLOW
No.	No.	No.	No.	No.	No.	No.	No.	
638	672	4,813	5,092	7,817	7,871	45,889	47,129	Horses for Agr.
81	85 47	935	935	3,832	3,799	14,259	14,363	Others, 1 & over
15	_	379	392	1,658	1,683	5,546	5,701	Under 1 year.
754	804	6,127	6,419	13,307	13,353	65,694	67,193	TOTAL HORSES.
4,609	4,972	7,908	8,647	17,562	18,026	33,034	34,316	Cows & Heifers
194	125	2,668	2,888	9,584	9,767	38,108	54,038	Others, 2 & over
100	111	1,995	1,983 2,239	9,786 9,953	10,358	28,217 23,073	30,641 24,548	1 & under 2. Under 1 year.
5,001	5,290	14,503	15,757	46,895	48,270	122,432	143,543	TOTAL CATTLE
23)	506	5,370	5.111	97,209	04.090	150 erc	100.05	
3,953	3,276	7.215	7,750	41,843	94,938 42,964	172,650 123,952	183,650 139,045	Ewes.
173	256	5,803	5,227	94.051	90,030	221,416	229,447	Others, 1 & over Under 1 year,
4,346	4,038	10 500		-				
4,040	4,038	18,388	18,088	233,103	227.932	517,018	552,142	TOTAL SHEEP.

Sows. Other Pigs.

87,312

11

12,920 74,392

11,768 73,797

TOTAL PIGS

243 3,044 263 1,871 1,786 9,904 1,972 9,572 2,962 13,239 2,619 12,039 2,287 2,134

11,690

11,544 16,201

14,658

85,565

(8) Including Mares kept for Bro (Continued on the next page.)

12
TABLE II. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER of Years 1902 and 1901, in

		NORTHA	MPTON.	NORTHU	MBER.	NOT	rs.
E	NGLAND-(Continued).	1909.	1901.	1902.	1901.	1902.	1901.
TOTAL and	ACREAGE under CROPS	Acres. 561,234	Acres. 560,820	Acres. 707,921	Acres. 707,862	Acres. 446,860	Acres. 447,676
CORN CHOPS.	Wheat Barley or Bere Oats Rye Beans Peas	44,793 41,416 25,149 232 8,328 3,885	44,399 42,164 25,706 330 9,221 3,052	6,876 32,846 43,496 241 2,468 436	4,061 34,848 45,271 167 1,997 353	37,378 34,642 36,510 2,842 3,605 5,050	36,626 36,735 35,472 2,189 4,795 4,357
	TOTAL	123,803	124,872	86,363	86,697	120,027	120,174
GREEN CROPS.	Potatoes Turnips and Swedes Mangold Cabbage, K. Rabi, & Rape Vetches or Tares Other Crops	3,818 16,467 7,257 2,561 3,575 1,914	3,854 17,737 6,317 2,044 2,789 1,632	4,994 35,279 1,262 733 928 306	5,060 36,818 627 807 881 334	8,007 29,176 6,930 2,162 2,667 2,028	8,087 20,800 5,611 1,686 1,964 1,496
	TOTAL	35,892	34,373	43,502	44,527	51,020	48,640
CLOVE	IR, SAINFOIN, For Hay	26,504 7,573	28,840 8,745	42,152 31,462	42,102 35,470	29,983 26,884	30,165 28,238
	and Grasses under Rotation. TOTAL		35,585	73,614	77,572	56,867	58,401
PERM	ANENT PAS For Hay	90,025 269,258	81,782 275,069	77,395 423,120	72,696 421,951	61,462 144,847	61,547 147,833
Not broken up in Rotation.(a) TOTAL .		359,283	356,851	500,515	494,647	209,309	209,38
FLAX Hops Smal Bare	L FRUIT	363 7,808	396 8,743	2 593 3,332	3 568 3,848	936 8,689	963 10,096
Unbe	s used solely for Agriculture (b. oken One year and above les. Under one year	No. 16,279 4,726 2,022	No. 16,302 4,719 1,995	No. 13,892 2,789 1,018	No. 14,155 2,761 861	No. 15,975 4,380 1,980	No. 16,161 4,391 1,996
	TOTAL OF HORSES	23,027	23,016	17,699	17,777	22,335	22,56
Cows	& Heifers in Milk or in Calf Cattle :—Two years & above One year & under two Under one year	02,002	54,520 21,212	26,524 44,393 23,779 19,176	26,521 45,613 23,152 19,235	26,699 20,856 17,498 14,474	27,93 22,10 18,39 15,01
	TOTAL OF CATTLE	117,962	121,190	113,872	114,581	79,527	83,44
Ewes Othe	kept for Breeding r Sheep:—One year & above "Under one year	125,460 99,795 153,062	96,215	415,025 187,608 455,092	413,751 198,065 456,563	62,373 43,896 74,036	65,26 54,67 78,99
	TOTAL OF SHEEP	378,318	386,400	1,057,725	1,067,379	180,305	198,93
	kept for Breeding r Pigs	4,580 22,080		1,819 7,575	1,804 7,888	5,266 21,579	4,77 21,71
1	TOTAL OF PIGS - · ·	26,660	24,466	9,394	9,692	26,845	26,48

(a) Not including Mountain and Heath Land.

OXF	BD.	RUTL	AND.	8AL	OP.	England. (Continued on the next page.)	
1902.	1901.	1902.	1901.	1902.	1991.	(Continued on the next p	age.)
Acres. 411,899	Acres. 411,917	Acres. 86,570	Acres. 86,516	Acres. 718,183	Acres. 718,644	(TOTAL ACREAGE under and GRASS. (a)	Crops
33,751 39,586 32,466 811 5,143 3,555	34,540 41,886 30,387 680 5,984 3,534	5,105 9,777 4,044 73 777 638	4,991 9,579 3,632 41 903 475	29,101 48,391 44,293 1,174 2,448 2,013	27,934 52,832 41,049 857 2,632 2,074	Wheat. Barley or Bere. Oats. Rys. Beans. Peas.	Corn Crors
115,312	117,011	20,414	19,621	127,420	127,378	TOTAL.	
2,859 22,721 6,037 2,392 5,612 2,297	2,953 23,169 5,448 1,985 5,791 2,119	195 5,285 777 289 439 91	214 5,365 728 264 277 129	6,018 35,498 9,096 838 704 425	6,614 37,252 7,838 560 618 342	Potatoes. Turnips and Swodes. Mangold. Cabbage, K. Rald, & Rape. Votches or Tauss. Other Crops.	GRKES CROPS
41,828	41,465	7,076	6,977	52,579	53,224	TOTAL.	
41,902 10,770	40,696 11,488	3,212 2,220	3,609 2,749	50,030 24,216	49,516 23,547	For Hay. Not for Hay. CLOVER, SAI and GRAZ	SES
52,672	52,184	5,432	6,358	74,246	73,063	TOTAL. under Rot	ation.
75,987 121,452	72,687 123,405	12,103 40,455	11,399 40,908	104,814 357,238	98,263 363,527	For Hay. Not for Hay. PERMANENT TURE, or Not broke	GRASS
197,439	196,092	52,558	52,307	462,652	461,792	TOTAL Rotation.	(a)
929 4,419	 253 4,912	 44 1,048	49 1,201	1 125 242 1,518	3 144 254 2,786	FLAX. HOPS. SMALL FRUIT. BARE FALLOW.	
No. 12,766 3,459 1,967	No. 12,849 3,378 1,253	No. 2,157 690 278	No. 2,179 702 260	No. 22,000 8,395 3,545	No. 22,390 8,380 3,477	Horsesused solely for Agrico Unbroken f One year and a Horses. Under one year	bove.
17,492	17,480	3,125	3,141	33,940	34,247	TOTAL OF HORSES.	
19,420 13,256 13,372 12,245	19,865 13,903 13,430 12,249	3,395 7,579 3,751 2,686	3,371 7,870 4,183 2,781	63,045 33,010 38,964 37,291	62,157 39,013 39,738 38,222	Cows & Heifers in Milk or Other Cattle: - Two years & ,, One year & une ,, Under one year	kabove. Iertwo.
58,293	59,447	17,411	18,206	172,310	179,160	TOTAL OF CATTLE.	
89,353 38,425 99,859	93,841 37,613 100,196	26,594 20,485 31,749	27,581 21,395 31,858	171,977 87,885 205,440	174,540 88,971 206,257	Ewes kept for Breeding. Other Sheep:—One year & ,, , Under one y	above.
227,617	231,650	78,828	80,834	465,302	469,768	TOTAL OF SHEEP.	
5,108 24,005	4,706 23,912	423 1,683	407 1,619	9,775 57,345	8,994 53,561	Sows kept for Breeding. Other Pigs.	
29,113	28,618	2,106	2,026	67,120	62,555	TOTAL OF PIGS.	

(Continued on the next page.)

Table II. (Continued.)—ACREAGE under CROPS and GRASS; and NUMBER of SOMERSET. STAFFORD. England—(Continued). 1902 1901.

14

TOTAL and	ACREAGE under C GRASS. (a)	Chops)	854,362	854,219	596,469	596,514	756,791	758,535
Cons Chors.	Wheat Barley or Bere Oats Rye Beans Peas		28,333 26,747 27,444 550 7,211 969	29,894 28,408 25,467 498 7,458 939	20,141 14,426 37,677 2,108 484 993	17,775 17,243 37,574 1,267 685 926	96,125 138,116 49,323 5,000 32,222 18,281	99,601 134,971 44,002 4,388 31,688 16,422
	TOTAL		91,274	92,664	75,229	75,470	339,067	331,072
GREEN CROPS.			4,828 21,199 12,427 4,044 2,841 1,486	5,130 22,180 11,506 4,044 2,509 1,240	10,598 15,652 7,673 2,647 1,187 675	11,044 17,317 6,397 2,093 1,007 658	3,128 48,285 36,632 6,891 9,883 9,740	2,877 51,834 34,806 5,127 7,345 9,561
1	TOTAL		46,825	46,909	38,427	38,516	114,559	111,550
Ciovi	ER, SAINFOIN, For I	Hay for Hay	31,690 21,782	29,875 22,866	35,662 13,855	34,381 14,772	66,697 35,309	71,108 37,143
und		OTAT.	59.449	59 741	49.517	49,153	102,006	108,251

126,052 118.104

431.075 58

981

1,940

No. No. No. No. 31.567 32,401

77,097 79,245 23,993 24.947

6.714 6.368 19,369

47,861 46.524 135,817

312,429 117,942 125,582 183,431

430,533 180,953

> 2,601 3,098

48,527

40,156

Vears 1902 and 1901, in SUFFOLK.

A cres. Acres. Acres.

1902 1901

> 63,011 57,849

> > 52 70 665

19,439

23,492

20,674

16,493

175,497

53,723 199,236

18,294

114,924

133,218

1901

under Rotation	.	T	TAL	- 1	58,442	52,741
THERE, OF GR	A88	For Not	Hay for H	ay	242,099 416,923	220,902 437,176
Not broken up Rotation. (a)	9 500	T	OTAL		659,022	658,078
FLAX					36	58
Hors .		-				***
SMALL PRUIT	-				573	555
BARE FALLOW	-				3,190	3,214

Horsesused solely for Agriculture (b)

TOTAL OF HORSES . .

" One year & under two

Under one year

TOTAL OF PIGS · · ·

Under one year

TOTAL OF CATTLE . . .

Cown & Helfers in Milk or in Calf

Other Cattle:-Two years & above

Other Sheep :- One year & above

TOTAL OF SHEEP

Ewcs kept for Breeding

Sows kept for Breeding

Other Pigs · ·

Unbroken | One year and above Horses. | Under one year

26,754 7,114 26,865 19,831 20,210 5,668 6.752 6,613

36,920 36,736 28,463 28,479 41,417 42.215

104,511 106,301 21,924

44,890 48,105

40,751 40,827 29,768

38,354 42.385 159,636 165.888 70,743

998.519 237.618

179,500

129,344 132,060

491,089 500,569 216,587

13,222 11,020

165,185

118,407 104.810 (6) Not including Mountain and Reath Land.

rage digitised by the University of Southampton Library Digitisation Unit

182,724 74,987 77.996160,916

185,785 96.347 101,752 187,030 228,275 401,779 428,456 HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 4th June, in the

SURI	KEY.	8088	ex.	WARW	TCK.	England.
1902.	1901.	1902.	1901.	1902.	1901.	(Continued on the next page.)
Acres. 274,175	Acres. 276,049	Acres. 666,780	Acres. 666,745	Acres. 494,661	Acres. 494,777	TOTAL ACREAGE under CROPS and GRASS. (a)
18,350 7,373 23,251 1,796 772 2,330	18,125 8,429 21,943 1,481 837 2,325	49,477 10,489 61,570 1,489 2,269 6,122	49,939 12,099 58,378 1,375 2,263 6,203	33,908 12,706 29,733 719 7,038 3,955	32,140 14,097 29,536 445 8,713 3,498	Wheat. Barley or Bero. Outs. Ryo. Beans. Conn Peas.
53,872	53,140	131,416	130,257	87,359	88,429	TOTAL.
5,412 8,020 8,068 2,943 3,263 4,908	5,770 9,026 7,719 2,703 3,030 4,950	4,003 18,445 14,523 9,817 7,985 3,313	3,695 20,152 13,852 9,404 7,502 3,220	6,681 9,204 6,950 2,151 1,728 1,302	6,929 10,547 6,132 1,766 1,520 1,089	Potatoes. Turnips and Swedes. Mangold. Cablage, KRabi, & Rape. Vetches or Tares. Other Crops.
32,614	33,198	58,086	57,825	28,016	27,983	TOTAL.
18,935 4,828	18,164 5,551	45,134 14,292	44,257 16,873	28,165 8,105	26,833 8,106	For Hay. Not for Hay. CLOVER, SAINFOR and GRASSES
23,763	23,715	59,426	61,130	36,270	34,939	TOTAL. under Rotation
76,705 78,981	71,005 84,963	144,063 256,978	132,869 263,835	102,747 213,495	95,836 239,764	For Hay. Not for Hay. PERMANENT PAR TURE, OR GRAS Not broken up i
155,686	155,968	401,041	398,704	396,242	335,600	Total. Rotation. (a)
969 1,272 5,009	1,232 1,260 7,536	1 4,541 1,259 11,010	4,800 1,203 12,826	 535 6,239	 529 7,297	PLAX. HOPS. SMALL FRUIT. BARE FALLOW.
No. 9,565 1,806 689	No. 9,734 1,752 733	No. 19,553 2,758 1,107	No. 19,971 2,951 1,090	No. 15,927 4,767 1,907	No. 15,734 4,962 1,712	Horses used solely for Agriculture. Unbroken One year and above. Horses. Under one year.
12,000	12,219	23,418	24,012	22,601	22,408	TOTAL OF HORSES.
99,171 6,531 5,704 5,857	20,899 7,261 6,809 6,380	46,803 22,215 18,703 18,007	48,866 23,494 90,042 19,737	34,537 39,482 21,391 19,199	34,659 30,664 21,518 19,987	Cows & Heifens in Milk or in Cal Other Cattle:—Two years & abov ,, ,, One year & under tw ,, ,, Under one year.
38,283	41,349	105,728	112,069	104,609	106,828	TOTAL OF CAPTLE.
21,614 18,774 21,840	23,250 21,094 23,108	152,002 104,731 151,220	159,627 105,569 148,733	87,881 61,255 111,566	89,414 61,018 112,074	Ewes kept for Brooding. Other Sheep:—One year & abov. ,, ,, Under one year.
62,228	67,452	407,953	413,929	260,702	262,506	TOTAL OF SHEEP.
3,445 16,228	3,355 15,498	7,102 32,579	6,409 29,340	5,896 28,256	4,953 26,413	Sows kept for Breeding. Other Pigs.
19,673	18,853	39,681	35,749	34,152	31,366	TOTAL OF PIGS.

16 TABLE H. (Continued.)-ACREAGE UNDER CROPS and GRASS; and NUMBER of Years 1902 and 1901, in WORGESTER. WESTMORIAND. WILTS.

PAGLAND-(Continued).

EN	GEAST-(COMMISSION)	1902.	1901.	1902.	1901.	1900	€ 1901.
TOTAL and	ACREAGE under CROPS }	Acres. 248,549	Acres. 248,702	Acres. 733,017	Acres. 732,966	Acres. 400,006	Aeres. 400,480
CORN CROPS.	Wheat Barley or Bere Oats Rye Beans	169 819 14,577 68 12 18	130 775 14,508 73 17 18	47,459 34,743 48,400 2,168 3,155 1,014	50,177 39,606 45,434 2,797 3,573 1,144	29,038 8,510 20,213 1,159 9,089 8,585	27,009 9,503 19,955 862 10,404 7,739
	TOTAL	15,663	15,521	136,939	142,731	76,594	75,502
GREEN CROPS.	Potatoes Tarmips and Swodes Mangold Cabbage, K. Rabi, & Rape Vetches or Tares Other Crops	1,294 5,657 1,183 81 23 30	1,440 5,965 920 89 26 42	2,864 36,787 7,781 12,015 15,782 2,425	3,023 37,262 6,867 11,624 16,220 2,075	6,829 6,988 5,764 1,908 2,762 3,024	6,988 7,971 4,944 1,865 2,645 2,901
	Toral · · ·	8,268	8,472	77,654	77,071	27,275	27,314
CLOVE	R, SAINFOIN, For Hay	6,973 8,415	7,068 9,009	63,172 18,145	59,098 18,854	19,566 9,820	19,181 10,153
and C	RASSES ROLLING TOTAL	15,388	16,077	81,317	77,952	29,396	29,334
PERM	ANENT PAS- For Hay t, or GRASS Not for Hay	55,477 153,650	53,871 154,650	147,219 280,759	139,251 287,473	92,140 161,918	84,593 109,321
Not !	broken up in TOTAL		208,021	427,978	426,724	254,058	253,914
FLAX						3,779	4,025

SMALL FRUIT 8,961 8,304 4,899 64 BARE FALLOW No. No. No. No. 15,406 5,984 2,208 1,083 19,018 19,533 5,742 Horses used solely for Agriculture(b) 2,697

2,369

9,246 9,275 22,768

68.762 70,226

148,665 146,956

73,365

24,867 64.156

10,394 14.533

Other Sheep :- One year & above 202,680 Under one year . 151,986 474,038 274.016 TOTAL OF SHEEP - -623 Sows kept for Breeding Other Pigs 692 3,907 3,337 3,960 TOTAL OF PIGS . . 4,599

made digitised by the University of Southampton Library Digitisation Unit

Unbroken One year and above -Horses. Under one year -

Cows & Heifers in Milk or in Calf Other Cattle: —Two years & above

TOTAL OF CATTLE .

Ewes kept for Breeding

TOTAL OF HORSES . . .

, One year & under two

1,663 21,181 25,470 13,599

1009 - 1901

No. 15,577 4,147 2,751 21,353 23,228 26,357 63,409 14,981 16,611 13,624 68,355 113,275 65,399 58,512 208,446 57,486 32,848 205.324 162,358 163,801 486,023 6,269 6.968 30,825 45,021

36,951

48,092 39,983 51,290

1,053

110,357

198,254

73,104

7.338

HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 4th June, in the each County of Great Britain.

YORK, YORK, WORK, WORK, WAR RUSSO, WEST RUSSO, PRODUCT OF COURSE OF THE PRODUCT OF T

EAST ED	K, HNG. (c)	NORTH I	K, Rebans.	YOU WEST I	RK, RUMBE.	ENGLAND-(Concluded),	
1902.	1901.	1902.	1901.	1902.	1901.	amounted-(constitute).	
Acres. 672,013	Acres. 671,941	Acres. 867,193	Acres. 866,989	Aeres. 1,194,044	Acres. 1,196,178	(TOTAL ACREAGE under CR and Grass, (a)	OP8
68,172	60,204	26,723	18,745	48,616	42,092	Wheat.	_
73,686	73,202	74,143	78,368	55,019	57,483	Barley or Bere.	
94,132	95,727	73,034	75,117	75,728	75,874	Oats.	
3,074	2,230	2,054	1,329	3,241	2,136	Rye. Co. Beans. Cre	
7.073 5,703	7,366	3,255 2,632	3,031	2,148 5,545	2,367 4,630	Beans. CRo	HPB
		181,840	178,831	190,297	184.582	TOTAL.	
216,839	243,169	181,840	178,831	190,297	184,682	TOTAL.	
13,463	13,435	12,699	13,157	27,543	27,711	Potatoes.	
71,686	72,967	49,417	50,823	47,380	50,647	Turnips and Swedes.	
10,964	8,386	9,113	6,674	10,789	7,488	Mangold.	
5,002	5,688	2,812	2,906	2,502	2,066	Cabbage, KRabi, & Rape. GR	EE3
4,683	3,844	2,004	1,714	3,272	2,365	Vetches or Tares. CR	or
2,454	3,385	423	377	3,852	3,632	Other Crops.	
108,153	107,685	76,468	75,651	95,338	93,909	TOTAL	
21,747	99,544	41.255	41.031	48,228	50,680	For Hay,) Co	
70,251	73,981	33,424	34,782	26,495	- 29,692		DIN
91.998	96,525	73,679	75,763	74,723	80,372	TOTAL and GRASSES under Rotation	n,
-		-	_		-		
41,723	39,469	142,060	139,471	265,992	260,636		À.
172,664	171,919	381,216	383,153	559,589	566,507	Not for Hay. TURE, or GI	AO
213,886	211,379	523,276	521,624	825,581	827,143	TOTAL Rotation. (a)	
284	185	19	5	250	94	FLAX.	
				1		Hops.	
754	723	696	592	1,610	1,643	SMALL FRUIT.	
10,130	12,275	11,305	14,523	6,245	8,435	BARE FALLOW.	_
No.	No.	No.	No.	No.	No.		
26,188	26,676	29,421	29.829	42,174	43,154	Horses used solely for Agricultu	vo.
10,978	11,209	10.727	10,515	12,874	12,389	Unbroken One year and abov	8.
4,643	4,639	4.659	4,638	5,070	5,005	Herses. Under one year.	
41,800	42,514	44,807	44,982	60,118	60,548	TOTAL OF HORSES.	
25,195	25,747	52,100	53,378	122,898	130,678	Cowe and Heifers in Milk or in	Cal
21,945	23,816	41,637	43,673	52,143	57,808	Other Cattle: Two years & al	ov
1980	20,317	38,034	39,322	43,731	44,161	" " One year & under	im
16,895	16,803	36,000	36,436	41,330	43,979	,, Under one year.	
88,915	86,683	167,831	172,809	260,102	276,626	TOTAL OF CATTLE	
145,062	149,453	270,564	274,255	255,297	260,250	Ewes kept for Breeding.	
79,105	125,113	137,812	159,175	121,353	148,750	Other Sheep:—One year & als	ve
185,854	192,798	301,632	304,664	283,244	285,954	,, Under one year.	
411,091	467,364	710,008	738,094	659,894	694,934	TOTAL OF SHEEP.	
179,401		MACCO DE		200	-		
1207.245					11,339	Sows kept for Breeding.	
7,933	7,479	8,782	7,962	12,977			
1207.245	7,479 44,368	8,782 43,085	7,962 39,369	80,875	71,565	Other Pigs.	

6970.

clusting the City of York.

(Continued on the next page.)

18
TABLE II. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER of Years 1902 and 1901, in set

	WALEA	ANGLE	SEY.	EREC	ON.	CARDI	JAN.
	WALES	1902.	1901.	1902.	1901.	1903.	1901.
TOTAL and C	ACREAGE under CROPS)	Acres. 152,463	Acres. 152,742	Acres. 204,005	Acres. 203,562	Acres 265,682	Acres 271 97
Corn Crops	Wheat Barley or Bere Onts Rye Beans Pens	326 1,603 20,362 158 11 26	374 1,534 19,268 146 8 30	3,317 4,223 12,256 20 11 66	3,255 4,416 12,236 27 13 47	5,978 15,134 26,729 345 10 381	5,75 15,43 26,83 43 45
	TOYAL	22,488	21,360	19,892	19,994	48,578	48,40
Green, Crops.	Potatoes Turnips and Swedes Mangold Cabbrage, K. Rabi, & Rape Votches or Tares Other Crope	2,663 5,230 1,008 7 8 42	2,665 5,178 1,044 6 8 96	1,027 5,082 387 155 137 10	1,052 5,049 301 141 138 11	5,818 4,718 1,581 469 115 55	5,91 4,81 1,51 42 1
	TOTAL · · ·	9,047	8,992	6,748	6,693	12,756	12,8
CLOVEE and (RASSES FOR HAY Not for Hay	23,061 26,432	22,638 24,559	8,408 12,434	7,765 12,706	20,505 24,702	21,0 28,9
under	Rotation TOTAL .	49,493	47,197	20,842	20,471	45,207	49,9
PERMA	NENT PAS For Hay , or GEASS Not for Hay broken up in	13,354 57,930	12,892 62,131	37,049 118,768	36,332 119,073	36,411 121,976	35,9 124,6
Rota Rota	tion. (a) TOTAL .	71,284	75,023	155,757	155,406	158,387	159,8
FLAX Hors SMALL BARE I	FRUIT	39 108	2 35 133	22 744	 9 991	 30 724	
Horses Unbrol	used solely for Agriculture(b) ken f One year and above - es. Under one year	No. 5,335 2,101 847	No. 5,349 2,238 316	No. 6,343 3,610 1,912	No. 6,395 3,674 2,144	No. 9,919 4,888 2,541	No. 10,3 4,7 2,5
	TOTAL OF HORSES · · ·	8,386	8,403	11,865	12,213	17,358	17,4
Cows a Other	nd Heifers in Milk or in Calf Cattle:—Two years & above ,, One year & under two ,, Under one year	16,425 10,728 13,481 13,585	16,912 10,315 14,308 14,176	15,394 5,588 9,161 9,897	15,584 5,761 9,583 10,451	25,619 5,970 18,267 18,200	26,58 6,22 18,78 18,91
	TOTAL OF CATTLE · · ·	54,219	55,711	40,040	41,379	68,061	70,4
Ewes l Other	cept for Breeding Slicep:—One year and above ,, Under one year .	32,404 7,044 35,993	36,484 7,547 39,818	180,517 157,730 160,365	176,688 160,185 151,323	118,221 56,673 95,600	123,2 56,9 98,2
	TOTAL OF SHEEP · · ·	75,441	83,849	498,612	488,195	270,494	272.4
Sows 1 Other	cept for Breeding Pigs	2,772 11,890	2,758 12,414	1,290 6,412	1,233 6,318	3,256 17,875	8,1 17,6
	TOTAL OF PIGS · · ·	14.602	15,166	7,711	7.571	21,131	20,7

19

		1		-		
CARM	ARTHEN.	CARN	ARVON,	DEN	BIGH.	Wales.
1902.	1901.	1902.	1901.	1903.	1901.	(Continued on the next page.)
Acres. 441,436	Acres. 442,163	Aeres, 180,397	Acres 181,946	Acres. 267,170	Acres. 266,990	TOTAL ACREAGE under CRO18 and GRASS, (α)
8,066 14,284 27,003 100 18 106	8,001 13,991 27,210 130 24 138	367 5,393 10,763 76 13 50	535 5,394 10,578 128 11 46	5,854 13,918 24,727 204 303 119	5,619 13,738 24,426 205 272 129	Wheat. Barley or Bere. Oats. Rye. Bears. Conn. Conn. Conn.
49,387	49,594	16,662	16,692	45,125	44,389	Total-
3,993 4,996 1,878 298 74 55	3,694 4,389 1,235 260 75 46	4,128 2,822 727 109 33 55	4,187 2,824 671 75 34 85	3,155 8,317 802 695 147 142	3,177 8,490 722 669 144 187	Potatoes. Tarmips and Swedes. Mangold. Cabbage, KRabi, & Rape. Vetchus or Tares. Other Crops.
9,914	9,899	7,874	7,876	13,258	13,389	TOTAL
19,710 16,400	19,887 16,695	21,652 20,767	19,234 19,795	27,201 28,055	26,319 27,195	For Hay. Not for Hay. CLOVEB, SAINFOIN, and GRASSYS
36,170	36,582	42,419	39,029	55,256	53,514	TOTAL. J under Rotation.
79,078 356,051	76,974 967,978	36,987 76,254	38,581 79,359	32,982 119,526	32,030 123,611	For Hay. PERMANENT PAS- Not for Hay. TUEE, or GRASS
\$45,129	344,952	113,221	117,940	152,508	154,641	TOTAL. Not broken up in Rotation. (n)
47 369	1 44 1,091	 76 145	80 329	711 308	629 433	FLAX. Hops. SMALL FRUIT. BARE FALLOW.
No. 13,774 3,702 3,611	No. 13,629 5,687 3,535	No. 5,820 2,426 845	No. 5,975 2,507 919	No. 8,751 3,902 1,730	No. 8,711 3,432 1,746	Horses used solely for Agriculture. (b Unbroken f One year and above, Horses, Under one year.
22,947	22,842	9,091	9,401	13,783	13,889	TOTAL OF HORSES
59,684 10,292 27,987 29,597	51,147 10,581 28,288 31,520	22,401 7,733 11,548 11,971	23,062 7,750 12,317 12,991	25,526 7,507 16,128 17,405	25,857 7,562 16,946 18,286	Cows & Heifers in Milk or in Calf. Other Catalo:—Two years & above. ,, ,, One year & under two. ,, ,, Under one year.
18,511	121,536	53,653	56,120	66,566	68,651	TOTAL OF CATTLE.
22,947 30,686 35,695	120,629 30,966 122,660	99,222 83,754 85,876	98,897 82,782 84,910	156,787 55,415 132,599	153,552 58,051 130,711	Ewes kept for Breeding. Other Sheep:—One year and above.
9,729	274,255	268,852	206,589	344,991	343,314	TOTAL OF SHEEP.
6,159 38,641	5,700 28,221	2,543 16,260	2,591 15,775	4,487 20,079	4,454 20,019	Sows kept for Breeding. Other Pigs.
34,830	33 990	10.000	10.000	24 500	01.450	Tones on Bros

20
TABLE II. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER of Verys 1992 and 1901 in each

		YEL	N.E.	GLAMO	RGAN.	MERIO	SECU.
"	ALES-(Continued).	1902.	1901.	1902.	1901.	1902.	1904.
Toral and G	ACREAGE under CROPS)	Acres. 126,077	Acres. 126,898	Acres. 272,017	Acres 272,800	Acres. 152,461	Acres 153,98
Cons Crops.	Wheat Barley or Bere Oata Rye Beuns Peas	3,953 5,394 10,548 69 529 52	3,618 5,790 10,915 112 493 70	4,303 7,112 10,919 63 74 98	4,635 7,431 10,835 55 71 57	704 4,001 8,841 60 5 12	80 4,04 8,68 6
	TOTAL	20,845	20,998	22,569	23,084	13,713	18,61
GREEN CROPS.	Potatoes Turnips and Swedes Mangold Cabbage, KRabi, & Rape Vetches or Tures Other Crops	2,237 3,943 833 52 88 305	2,312 3,967 731 32 87 281	1,859 6,885 1,468 281 434 370	1,905 7,260 1,323 261 478 360	1,793 1,401 248 46 19 10	1,77 1,48 19
	TOTAL · · ·	7,481	7,410	11,297	11,587	3,517	3,4
	SAINFOIN, For Hay	14,979 9,680	14,275 8,763	16,881 7,937	16,347 9,368	9,989 9,178	9,64 8,96
under	Rotation. TOTAL .	24,659	28,178	24,818	25,715	19,117	18,6
PERMAN	OF GRASS For Hay Not for Hay	18,276 54,593	18,096 56,752	70,452 142,124	66,127 144,984	35,331 80,652	35,34 81,75
Retat	ion. (a) TOTAL -	72,869	74,888	212,576	211,111	115,983	117,00
FLAX HOPS SMALL BARE F	FRUIT	 56 467	 54 420	 128 634	 108 1,195	 17 114	 B 10
Unbrok	used solely for Agriculture(b) en f One year and above s. \ Under one year .	No. 4,557 1,492 724	No. 4,616 1,534 754	No. 10,052 4,604 1,983	No. 9,943 4,500 2,061	No. 3,315 1,288 541	No. 3,20 1,43 58
	TOTAL OF HOBSES	6,773	6,904	16,639	16,504	5,124	5,30
Cows ar Other C	d Heifers in Milk or in Calf attle :—Two years & above ,, One year & under two ,, Under one year	16,636 3,384 7,768 8,007	16,655 3,476 8,680 8,242	25,299 8,667 10,435 11,283	25,519 9,222 10,181 11,337	13,062 4,727 9,196 9,400	13,665 4,546 9,665 10,235
	TOTAL OF CATILE	35,815	37,053	55,683	56,259	36,385	38,25
I wes ke Other S	ppt for Breeding	36,446 10,679 37,218	36,124 10,749 37,475	144,349 71,169 127,553	142,842 69,240 118,734	152,885 153,142 127,151	148,617 159,55 122,18
	TOTAL OF SHEEP	84,343	84,348	343,071	330,816	488,978	430,35
flows ki Other F	opt for Breeding	2,825 13,562	2,608 14,502	2,979 12,954	2,856 12,266	1,282 6,056	1,27 6,44
	TOTAL OF Page	16,387	17,110	15,933	15,122	7,338	7,71

HORSES CATTLE, SHEEP, and PIGS: as returned upon the 4th June, in the COUNTY OF GREAT BRITAIN. PEMEROKE. MONTGOMERY. RADNOR WAXNS--(Concluded). 1002 | 1001 1902 1901 (TOTAL ACREAGE under CROPS 274,612 274.509 311.518 162,986 163,361 and GRASS. (a) 8,867 2,970 2,878 2,879 2,683 Wheat. 18,919 Barley or Bere. 11,566 11,699 Oats. 14 283 CROPS. 468 76 427 66 36 17,942 17,906 1.949 1.002 2,346 2.433 868 Potatoes, 5,938 Turnips and Swedes. 5.518 1,625 Mangold. Cabbage, K.-Rabi, & Rape. Vetches or Tares. 9.902 40 GREEN 126 CROPS. 50 Other Cross. 12,303 TOTAL. 17.235 19.691 8.410 Not for Hay. CLOVER, SAINFOIN, 19.871 7.856 19,321 8,796 and GRASSES under Rotation. 31,154 31,089 TOTAL. 39,249 39,012 17.20615,869 For Hay. Not for Hay. PERMANENT PAS-47 900 47.900 42,652 41,463 23,408 146,493 147,356 169,084 97,080 Not broken up in j 194,317 194,616 Rotation. (a) 211,736 190,600 199.965 TOTAL. FLAX. 34 u 34 5 SMALL FRUIT. 43 961 762 521 660 BARR FALLOW. No. No. No. 9,109 9,688 5,126 3,256 Horses used solely for Agriculture. (b) 4,591 Unbroken | One year and above. Horses. | Under one year. 4.238 3,108 2,495 2,436 2.203 1,436 16,619 16 195 16,362 15,869 TOTAL OF HORSES. 92,360 Cows & Heifers in Milk or in Calf. 32,037 32,407 10,475 10,648 11,155 Other Cattle:-Two years & above. 11,336 6,000 One year & under two. 8,600 7,664 18,604 19,205 23,909 24,706 Under one year. 70,252 TOTAL OF CATTLE. 90.213 33,083 169,473 Ewen kept for Breeding. 168 866 60,155 98.178 97,955 60.420112,019 7 620 Other Sheep :- One year & above.

4.314 8.00 707 Sown kept for Breading. 25,829 3,807 3,889 Other Pigs. 27,643 4,826 4,666 Terrat. of Pigs. (b) including Morro bept for Breading. (Conf.1886 I on the west page)

Under one year.

TOTAL OF SHEEP.

154,126 71,662 69,718

435,011 139,770 138,499 986,959 981,168

4.504

28,208

23,704

438,023

3,861 3,686

20,918 20.410

23
TABLE H. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER of

	SCOTLAND.	ABBR	DEEN.	ARO	YEL.	AY	R.
	SCOTLAND.	1902.	1901.	1902.	1901.	1902.	1901.
TOTAL and G	ACREAGE under CROPS)	Acres. 630,806	Acres. 631,915	Acres. 137,037	Acres. 136,969	Aerea. 321,702	Acres, 321,36
Conn Chops.	Wheat	28,831 184,667 284 455 412	10 27,628 185,565 308 459 386	1 1,594 17,316 404 108 3	1,510 17,239 453 89 10	828 1,294 44,046 90 1,040 28	87: 1,63 43,19 16 95 3
	TOTAL · · ·	214,651	214,336	19,336	19,302	47,236	46,88
GREEN / CROPS	Potatoes Turnips and Swedee Mangolil Cabbage, K. Rabi, & Rape Vetches or Tares Other Crops	7,446 89,264 6 142 2,350 361	7,477 89,369 4 135 2,287 372	4,408 5,454 85 173 13 26	4,538 5,371 53 206 23 41	8,898 6,487 768 666 12 213	8,18 6,57 69 79 2
	TOTAL · · ·	19,569	99,635	10,159	10,232	17,044	16,47
	SAINFOIN, For Hay ASSES	48,248 235,700	50,433 233,065	11,369 15,768	11,521 15,372	33,645 65,087	83.43 65,60
under F	lotation. TOTAL -	283,948	283,498	27,137	26,893	98,732	99,00
PERMAN TURE,	ENY PAS- For Hay or GRASS Not for Hay	1,327 30,820	1,044 31,975	14,968 65,574	15,012 65,194	16,215 142,234	16,760 141,87
Retation	L (a) TOTAL ·	32,147	33,019	80,532	80,206	158,439	158,63
FLAX HOPS SMALL F BARE F	RUIT	350 141	 368 159	 42 331	39 297	 174 77	168
Unbroke	edsolely for Agriculture (b) in f One year and above Under one year	No. 23,212 5,500 2,179	No. 23,459 5,304 1,999	No. 4,331 1,093 460	No. 4,474 1,057 451	No. 7,253 1,269 523	No. 7,087 1,179 449
Te	OTAL OF HORSES	39,891	30,762	5,884	5,982	9,045	8,715
Cows & Other Ca	Heifers in Milk or in Calf tthe:—Two years & above One year & under two Under one year	45,490 39,352 51,202 38,704	44,370 47,266 51,668 38,923	22,882 12,017 12,974 14,233	22,525 19,175 12,391 13,554	50,784 14,310 17,914 19,443	50,510 13,964 17,421 19,474
T	OTAL OF CATTLE	174,748	180,927	62,106	60,645	102,451	101,3%
Ewes ke Other St	pt for Breeding	73,764 54,967 91,347	72,789 63,079 90,812	381,248 230,173 292,552	386,436 247,455 292,252	167,479 62,576 151,981	165,565 66,685 149,685
	TOTAL OF SHEEP	220,078	226,680	903,973	926,143	382,036	381,88
Sows ke Other P	pt for Breeding	1,680 9,295	1,450 9,270	535 3,682	491 3,559	360 12,791	25 12,96
	TOTAL OF PIGS	10.975	10,728	4,217	4,050	13,151	13.39

BAT	SFF.	BERT	VICK.	BUT	70.	SCOTLAND.
1902.	1901.	1902	1901.	1902.	1901.	(Continued on the next page.)
Aers. 160,124	$^{Acres.}_{160,225}$	Acres. 191,604	Acres. 191,358	Acres. 25,985	Acres. 25,961	(TOTAL ACREAGE under CROP and GRASS. (a)
14 10,241 47,361 64 157 45	9,814 47,945 65 149 45	2,220 19,768 33,337 58 1,034 50	1,061 20,885 33,815 24 983 62	 52 4,899 92 . 83 8	5 96 4,929 66 74 11	Wheat. Barley or Bere. Oats. Rye. Coen Beans. Cropp
58,093	58,029	56,467	56,850	5,134	5,175	TOTAL,
2,004 28,014 7 20 903 6	2,083 22,141 10 14 949 17	2,198 26,383 482 552 589 13	2,205 27,384 310 739 614 3	1,386 1,386 11 80 4 6	941 1,446 18 94 5 7	Potatoes. Tarnips and Swedes. Mangold. Cabbage, KRahi, & Rape. CROPI Other Crops.
24,994	25,164	30,227	31,255	2,416	2,511	TOTAL.
10,310 57,758	10,486 56,893	10,192 49,701	10,108 49,573	2,148 5,849	2,278 5,887	For Hay. Not for Hay. CLOVER, SAINFOR and GRASSES
63,663	67,379	59,893	59,681	7,992	8,165	TOTAL, under Rotation.
248 8,670	295 9,270	1,403 43,537	1,033 42,393	693 9,494	592 9,208	For Hay. Not for Hay. PERMANENT PAS TURE, or GRAS Not broken up i
8,918	9,565	44,940	43,426	10,187	9,800	TOTAL. Rotation. (a)
. 16 51	2 11 75	 31 46	33 113	 40 216	 40 270	FLAX. HOPS, SMALL PRUFF. BARE FALLOW.
No. 8,686 1,704 745	No. 6,793 1,543 677	No. 4,332 630 157	No. 4,380 638 149	No. 977 156 86	No. 971 161 60	Horses used solely for A; riculture. (Unbroken f One year and above. Horses. Under one year.
9,135	9,013	5,119	5,167	1,219	1,192	TOTAL OF HORSES.
13,154 5,602 13,968 11,514	12,973 6,783 13,640 11,466	2,878 5,390 6,529 2,069	2,861 6,064 5,962 2,018	3,745 1,669 2,141 2,305	3,694 1,553 2,082 2,183	Cows & Heifers in Milk or in Calf Other Cattle:—Two years & above ,, One year & under two ,, Under one year.
44,238	44,861	16,866	16,905	9,860	9,512	TOTAL OF CATTLE.
21,376 13,964 25,908	25,160 12,265 26,822	114,008 47,608 155,638	111,640 60,669 153,015	19,051 10,791 16,279	19,003 10,346 15,559	Ewes kept for Breeding. Other Sheep:—One year & above. ,, ,, Under one year.
64,248	64,247	317,254	325,324	46,121	44,908	TOTAL OF SHEEP.
417 2,443	320 2,445	615 2,652	558 2,807	58 520	50 550	Sows kept for Breezing. Other Pigs.
2,860	2,765	3,267	3,365	578	600	TOTAL OF PIGS.

24 TABLE II. (Continued.)—ACREAGE UNDER CROPS and GRASS: and NUMBER of Years 1902 and 1901, it CAPTENESS. CLACEMANNAN SCOTLAND-(Continued). 1901 1902 1901 1908 1001 Acres. TOTAL ACREAGE under CROPS) Acres Acres 15,300 and Grass (a) 15,287 258 871 189 800 Barley or Bere 1.149 1.151 564 492 969 242 33,610 3.025 6,729 6,666 CORN Beans 520 586 TOTAL 34,651 34.950 4,374 4,204 8,029 7.919 Potatoes -1.675 247 403 2,589 2,400 Turnips and Swedes 13,429 790 781 Mangold . 1,349 233 95 Cabbage, K.-Rabi, & Rape 33 Chors. Vetches or Tares 99 Other Crops . 32 TOTAL. 1.188 1,302 4.093 4.234CLOVER, SAINFOIN, Not for Hay For Hav 0.503 9.784 1.887 7,107 7,335 25,099 and GRASSES 1.382 10,955 under Rotation. TOTAL . 34,595 33,366 3,269 3,200 18,062 TURE, OF GRASS Not for Hay
Not broken up in PERMANENT 1.146 1.408 477 1.472 1,459 5,832 19,516 TOTAL 26,588 28,978 6.309 6.421 20,988 21,224 FLAX SMALL FRUIT 50 BARE FALLOW 149 85 No. No. Horses used solely for Agriculture (b) No.4,485 540 1,457 1,461 Unbroken (One year and above . Horses. | Under one year -90 TOTAL OF HORSES . . . 5,591 5,491 651 1.804 1.789 Cows and Heifers in Milk or in Calf 8,044 7,821 1,495 1 299 8,633 8,574 Other Cattle:-Two years & above 2,742 898 943 One year & under two 5.999 2,139 Under one year 2.012 TOTAL OF CAPTLE . . . 22,855 22,521 14,945 3.685 15.059 Ewes kept for Breeding 50,020 49,226 5,713 5,514 31,323 30,799 Other Sheep:-One year & above -30,040 14,035 Under one year 51.930 5,143 26,540 TOTAL OF SHREP . . . 70.288

131,196 242 1,249 1.491

12.390

1.898 1,436 1,490

323 340 257

1,349 1,488 1.179 995

128,936

232

Sows kept for Breeding

TOTAL OF PIGS . . .

Other Piss

	ETES.	KDINE	URGH.	ELGIN or	MOBAY.	SCOTLAND,
1992.	1901.	1902.	1901.	1902.	1901.	(Continued on the next page.)
Acres. 200,995	Acres. 200,100	Acres. 131,290	Acres. 131,666	Acres, 101,487	Acres. 101,475	TOTAL ACBEAGE under Chor- and Geass. (a)
115	105	4,470	3,536	748	706	Wheat.
623	754 41,512	5,818	5,786	13,205	13,835	Barley or Bere.
/ 23	41,312	22,683	23,009	21,649	21,428 483	Onts.
/ 33	20	46	78	29	33	Rye. Con: Beans. Chor
4	3	169	148	13	26	Pens.
42,304	42,403	33,186	82,560	36,258	36,511	TOTAL.
3,389	3,452	5,787	5,704	1,684	1.763	Potatoes.
17,140	17,496	11,251	11,478	15,315	15,232	Turnips and Swedes,
754 1,111	1,328	103	- 60	49	37	Mangold.
1,111	1,328	1,139	1,300	14 391	15 397	Cabbage, KRabi, & Rape. GRE
52	44	345	354	391	10	Vetches or Tares. Cros Other Crops.
22,475	22,804	18,876	19,156	17,462	17,444	TOTAL.
18.635	17.953	13.545	13,611	5,659	0.303	For Hay.
66,665	63,833	20,943	20,283	32,802	6,191 32,306	
84,700	81,786	34.488	33.894	38,461	38,497	TOTAL and GRASSES under Rotation
10.100	,,,,,	-		-		
18,183 98,415	18,282 94,466	1,575	1,810	962	176	For Hay. PERMANENT PA
_	61,100	42,810	43,902	8,948	8,766	Not for Hay. TUBE, or GEAS
110,598	112,748	44,385	45,712	9,210	8,942	Total. Not broken up Rotation. (a)
				1		
-		***		1	1	FLAX. Hops.
.72	76	272	285	94	23	SNALL FRUIT.
156	292	83	59	71	57	BARE FALLOW.
No.	No.	No.	No.	No.	No.	
5,754 1,236	5,703	3,762	3,752	3,798	3.831	Horses used solely for Agriculture.
494	1,214	441	415	707	749	Unbroken (One year and above
-	464	144	150	311	324	Horses. (Under one year,
7,484	7,381	4,347	4,317	4,816	4,897	TOTAL OF HORSES,
20,007	20,392	12,402	11,617	6.695	6,711	Come & Hellow to Mills
16,687	13,597	2,904	4,023	2,759	4.039	Cows & Heifers in Milk or in Cal Other Cattle :—Two years & abov
13,783	16,494	3,321	2,579	7,337	6,727	,, One year & under two
	13,491	1,625	1,646	5,101	5,144	,, ,, Under one year.
65,178	63,974	20,252	19,865	21,892	22,671	TOTAL OF CAPTLE,
235,767	237,584	68,837	66,071	24,566	25,585	T . T . C . D . D
103,742	115,578	42,704	44.345	14,535	16,355	Ewes Kept for Breeding.
223,730	226,734	77,411	75,343	24,281	25,372	Other Sheep: One year & above. Under one year.
563,220	579,896	188,952	185,759	63,382	67,312	TOTAL OF SHEEP,
1.189		-	-		-	TOTAL OF DALBE.
7,739	7,931	1,483	. 1,254	407	365	Sows kept for Breeding.
8.948	7,901	6,657	6,374	1,946	1,937	Other Pigs.

26
TABLE H. (Continued.)—ACREAGE *UNDER CROPS and GRASS; and NUMBER of

0	OTLAND-(Continued).	FI	Æ.	FOR	FAB.	HADDIN	STOY.
80	OTLAND-(Continues).	1902.	1901.	1902.	1901.	1902.	1901.
TOTAL and (ACREAGE under CROPS }	Acres. 255,154	Acres. 255,446	Acres. 250,272	Acres. 250,453	Acres. 111,954	deres. 111,77
Coen Chors.	Wheat	9,994 21,731 38,852 957 1,372 75	7,466 23,132 38,872 1,069 1,300 32	8,227 29,958 48,008 540 602 43	7,086 30,474 48,890 531 550 102	4,800 16,296 17,682 107 457 106	4,04 16,13 17,67 1 64 8
	TOTAL	72,981	71,871	87,378	87,633	38,848	38,39
GREEN CROPS.	Potatoes Turnins and Swedes Mangold Cubbage, K. Rabi, & Rape Vetches or Tures Other Crops	14,552 23,899 121 550 551 41	15,252 23,817 39 558 536 50	12,222 33,623 159 272 461 107	12,146 33,654 81 331 488 81	7,855 15,279 456 613 194 266	7,98 15,34 23 55 95
	TOTAL · · ·	39,714	40,252	46,844	46,781	24,663	24,69
	SAINFOIN, For Hay RASSES Not for Hay	28,030 38,674	28,105 38,432	20,793 67,605	21,033 66,186	10,649 17,285	11,3 17,7
under	Rotation. TOTAL .	66,704	66,537	88,398	87,219	27,934	29,0
TURE,	or Grass Not for Hay -	3,460 71,761	3,453 72,467	1,169 26,171	984 27,496	1,003 19,139	18,5
Rotate	ion.(a) TOTAL -	75,221	75,920	27,340	28,480	20,142	19,2
FLAX Hops SMALL BARE I	PRUIT	234 300	224 642	 265 47	255 84	 352 15	3
Horses Unbrol Horse	used solely for Agriculture (b) ten One year and above - m. Under one year	No. 7,588 1,491 490	No. 7,847 1,408 489	No. 8,350 1,114 376	No. 8,503 1,123 339	No. 3,160 204 62	No. 3,2 2
	POTAL OF HORSES	9,569	9,744	9,840	9,965	3,426	8,5
Cows & Other C	t Heifers in Milk or in Calf lattle:—Two years & above ,, One year & under two ,, Under one year	11,642 17,448 13,614 7,035	11,680 19,856 12,652 7,164	13,262 18,313 F1,910 8,124	13,389 22,584 11,712 8,087	1,895 4,780 2,427 638	1,85 5,69 1,60
	POTAL OF CATTLE	49,739	51,352	51,609	55,772	9,740	9,8
Ewes k Other i	ept for Breeding Sheep :—One year & above ,, Under one year .	37,190 28,679 47,163	36,059 32,779 46,191	60,360 33,852 66,456	56,605 43,323 61,878	41,659 31,263 52,402	41,7 34,2 51,0
	TOTAL OF SHEEP	113,032	115,029	160,668	161,806	125,324	127,0
Sows k	ept for Breeding	918 3,879	899 3,847	1,167 6,063	997 5,383	245 1,182	1,1
	TOTAL OF PIGS	4,797	4,746	7,230	6,380	1,427	1,4

ted image digitised by the University of Southampton Library Digitisation Unit

TOTAL OF PIGS.

2.466 2,769 2.122 597 28
TABLE II. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER

-		KIRKCUE	BRIGHT.	LAN	RK.	LINIAT	HGOW.
So	OTLAND-(Continued).	1902.	1901.	1902.	1901.	1902.	1901.
TOTAL and C	ACREAGE under CROPS	Acres. 192,081	Acres. 191,970	Acres. 255,800	Acres. 235,822	Acres. 58,681	Acres, 58,60
CORN CROPS.	Wheat Barley or Bere Oats Rye Beans Peas	55 44 27,107 14 38 3	81 35 26,627 22 39 5	2,323 914 36,538 70 686 30	1,491 324 36,380 61 671 41	1,341 3,164 9,869 289 23	85 3,45 9,80 1
	TOTAL · · ·	27,261	26,829	39,900	38,848	14,686	14,44
GREEN CROPS.	Potatoes Turnips and Swedes Mangold Cabbage, K. Babi, & Bape Vetches or Tures Other Crops	1,517 11,707 242 1,184 18 21	1,526 11,598 147 1,479 18 31	4,491 9,314 63 1,708 197 362	4,536 9,351 44 1,939 225 313	2,010 3,609 37 200 172 27	1,84 3,54 1 85 15
	TOTAL · · ·	14,689	15,187	16,137	16,408	6,055	5,91
CLOVER	SAINFOIN, For Hay GRASSES	9,534 53,947	9,368 53,723	35,212 51,068	35,357 51,645	7,752 8,860	8,3 8,9
under	Rotation TOTAL .	63,481	63,091	86,300	87,003	16,612	17,2
TURE	NENT PAS For Hay	12,632 73,983	13,909 73,594	11,698 99,401	11,182 99,830	854 20,364	20,0
Not b Rota	broken up in tion. (a) TOTAL .	86,615	86,733	111,099	111,012	21,218	20,8
FLAX Hops Snall Bare	Pautr	 21 14	 28 102	2,077 286	 2,174 378	 39 71	
Unbrok	used solely for Agriculture(b) ken f One year and above es. { Under one year	No. 4,006 1,044 369	No. 4,077 1,027 380	No. 6,443 1,190 423	No. 0,484 1,154 404	No. 1,072 399 107	No. 1,6 3 1
	TOTAL OF HORSES · · ·	5,419	5,484	8,055	8,042	2,108	2,0
Cows &	& Heifers in Milk or in Calf Cattle :—Two years & above ,, One year & under two ,, Under one year	16,354 12,375 13,163 8,324	16,233 12,982 12,857 8,289	39,764 12,100 12,012 11,100	39,544 12,491 11,878 11,208	4,855 3,009 2,465 2,026	4,9 3,3 2,2 1,9
	TOTAL OF CATTLE · · ·	50,216	50,361	74,976	75,121	12,355	12,3
Ewes k	cept for Breeding	160,301 . 84,258 183,832	160,948 92,843 153,089	94,840 58,734 90,361	92,686 63,133 87,477	6,771 8,572 7,477	6,8 9,6 7,9
	TOTAL OF SHEEP	398,091	406,880	243,935	242,306	22,820	23,7
Sows k	cept for Breeding Pigs	736 6,490	663 6,431	797 5,425	740 5,440	357 1,350	1,9
	TOTAL OF PIGS · · ·	7.226	7,094	6,222	6,180	1,707	1,4

NA	BN.	081	INBY.	PEE	BLES.	Scotland.	
1902.	1901.	1902.	1901.	1902.	1901.	(Continued on the next	page.)
Acres 25,830	Acres. 25,886	Aeres. 107,851	Acres. 107,056	Acres. 49,875	Acres. 49,483	TOTAL ACREAGE under C	Bors an
3,482 5,457 136	3,403 5,473 96	4,536 33,651 2	4,527 33,554 5 27	13 336 7,936 16 	7,827 4	Wheat Barley or Bers Oats Rye Beans	Cons
		46				Peas	
9,000	8,975	38,235	38,113	8,309	8,287	Toral.	
343 4,179 12 8 33 4	354 4,213 6 4 36 4	2,750 14,602 2 33 329 3	2,760 14,579 1 33 313 12	338 3,901 5 589 41 2	361 3,943 1 608 45	Potatoes. Turnips and Swedes. Mangoli, Cabbage, KRabi, & Rape Vetches or Tares. Other Crops.	GREEN Chors
4,578	4,617	17,712	17,698	4,876	4,959	Total.	
1,888 8,316	2,060 8,249	8,601 25,629	9,891 24,063	2,457 16,779	2,447 13,984	For Hay. Not for Hay. CLOVER, Sa and GRAS	ses
10,904	10,309	34,230	33,944	19,236	16,431	ToraL under Rot	ation.
85 1,915	31 1,945	1,035 16,473	803 16,231	1.107 16,326	1,442 18,340	For Hay. PERMANEN TURE, or Not broke	GRASS
2,001	1,966	17,508	17,054	17,433	19,782	TOTAL Rotation.	(a)
 6 11	 5 14	 166	 247	20 20	 20 4	FLAX. Hops SMALL FRUIT. BARE FALLOW.	
No. 1,056 268 90	No. 1,035 277 79	No. 5,274 859 693	No. 5,250 798 504	No. 874 119 48	No. 885 124 41	Horses used solely for Agri Unbroken One year and Horses. Under one ye	above.
1,414	1,391	6,826	6,552	1,041	1,050	TOTAL OF HORSES.	
1,894 636 1,738 1,583	1,948 746 1,887 1,666	10,390 3,662 8,085 8,093	9,858 3,780 7,731 7,359	2,104 1,662 1,917 1,532	2,187 1,571 1,991 1,555	Cows & Heifers in Milk or Other Cattle :—Two years ,, One year & u ,, ,, Under one yea	& above
5,851	6,247	30,230	28,728	7,215	7,304	TOTAL OF CATTLE.	
5,663 7,489 5,683	7,262 7,453 6,569	14,507 4,412 18,304	13,874 4,011 17,442	87,001 26,725 85,657	39,277 26,366 86,375	Ewes kept for Breeding. Other Sheep :—One year ar ,, ,, Under one	nd above year.
18,234	21,284	37,223	35,327	199,383	202,018	TOTAL OF SHEEP.	
120 618	100 586	366 2,227	312 2,220	66 557	70 519	Sows kept for Breeding. Other Pigs.	
738	686	2,593	2,532	623	589	TOTAL OF PIGS.	

30 Table II. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER of

DMARTS	E063 & CE	SEW.	RENE	TH.	PER	HAND-(Continued).	Sorr
1900.	1902.	1901.	1902.	1901.	1902.		
Acres 141,06	Acres. 141,412	Acres. 91,431	Acres. 91,304	Acres. 338,658	Acres. 338,452	ACREAGE under CROPS)	
12.38	756 12,416	1,304	1,503	3,570 15,573	5,416 13,883	Wheat Barley or Bere	
30,17	30,382	10.509	10,676	65,427	65,388	Oats	
89	587	22	31	352	485	Rye	CORN
2	15	238	224	2,029	2,037	Beans Pens	Cnors.
44.11	44,216	12,159	12,596	87,046	87,301	Total	
					-		
7,87	7,291 15,911	3,022 2,166	3,083	12,490 28,980	12,259 29,065	Potatoes Turnips and Swedes	
10,00	15,911	48	2,191	138	23,063	Manvold	
2	256	427	366	513	602	Cabbuge, KRabi & Rape	GREEN
41	420	12	95	278	308	Vetches or Taris	CROPS.
9	21	48	59	49	97	Other Crops · ·	
24,1	24,043	5,723	5,798	42,448	42,569	TOTAL	
14,7	14,483	14,218	14,182	31,482	31,338	SAINFOIN, For Hay	CLOVER
28,4	29,200	11,491	11,450	70,293	71,283	ASSESS TOO TOT TING	and Gr
43,2	43,683	25,709	25,632	101,775	102,571	Total -	under i
2,2	2,129	- 5,437	4,983	9 293	9,451	or Grass For Hay .	Рквиах
27,00	27,049	42,116	42,138	95,567	94,303		Not by
29,2	29,178	47,503	47,071	104,860	103,754	n. (a) Total -	Rotatio
							FLAX
							Hors
	26	156	133	1.270	1.287	BUTT	SHALL I
19	256	131	74	1,259	970	Tryon	BARE F.
No.	No.	No.	No.	No.	No.		-
6,00	6,020	2,637	2,673	10,115	10,043	sed solely for Agriculture(b)	Horses u
1,22	1,207	475 184	517 165	1,566	1,584	n (One year and above	Unbeok
45	459			-			
5,77	7,686	3,246	3,355	12,226	12,948	TAL OF HORSES	To
17,69	- 17,603	17.278	17,243	17,833	18,139	Heifers in Milk or in Calf	Cours &
7,68	7,664	3,189	3,201	20,131	19,303	attle :- Two years & above	Other C
9,50	9,468	3,327	3,386	21,505	22,205	, One year & under two	11
9,51	9,399	3,203	3,216	16,321	17,323	Under one year -	**
44,30	44,134	26,997	27,046	75,900	76,969	TAL OF CATTLE	To
127,3	115,551	16,773	16,634	284,816	289,209	pt for Breeding · ·	
78,00	69,838	7,386	7.116	194,760	186,529	heep:-One year & above -	Other 8
105,2	97,366	15,654	16,139	243,680	243,491	, Under one year	
310,7	282,755	39,813	39,889	723,256	719,229	TAL OF SHEEP	To
61	C	0.0	101	989	1,021	pt for Breeding	Come be
3,2	808 3,705	96 957	1,046	5,877	5,764	pgs	Other I
3.90		2.000	1.147	6,816	6,785	TAL OF PROS	T
	4,513	1,053	1,147	0,816	0,155	THE COLUMN	10

(a) Not include: Mountain and Meet

BOXE	свон.	SELI	CIBK.	SHETI	LAND.	SCOTLAND.		
1902.	1901.	1902.	1901.	1902.	1901.	(Continued on the next)	vage)	
Acres: 182,119	Acres. 189 083	Acres. 30,159	Acres. 30,230	Acres. 58,044	Aerez. 59,602	(TOTAL ACREAGE under	CROPS	
139 12,940 28,392 83 312 36	289 12,883 28,414 1 276 10	9 306 4,756 1 5	334 4,821 	1,571 7,598 30	1,711 7,546 14	Wheat. Barley or Bere. Oats. Rye. Beans. Pens.	Corn	
41,888	41,833	5,077	5,165	9,201	9,271	TOTAL		
1,990 24,005 93 661 297 31	1,296 21,415 49 809 238 12	217 2,573 7 155 43	184 2,695 1 150 45	3,013 1,409 570 2	3,040 1,380 545 3	Potatoss. Tarnips and Swedes. Mangold. Cabbage, KRabi, & Rape. Vetches or Tares. Other Crops.	GREEN CROPS.	
23,378	27,789	2,995	3,075	4,994	4,968	TOTAL.		
8,961 43,467	8,793 45,027	1,152 7,936	909 7,856	796 670	780 634	For Hay. Not for Hay. CLOVER, S. and GRAS	888	
03,127	53,822	9,088	8,765	1,466	1,414	TOTAL. under Ro	tation.	
5,783 30,007	5,673 56,841	1,439 11,549	1,230 11,974	1,616 40,365	1,601 41,835	For Hay. PERMANENT PART Not for Hay. Not broken up i		
61,740	62,514	12,988	13,204	41,981	43,459	TOTAL Rotation.	(a)	
84 38	44 60	10	17			FLAX. HOPS, SMALL FRUIT, BARE FALLOW.		
No. 3,598 839 92	No. 3,692 334 104	No. 586 59 21	No. 629 56 19	No. 2,994 1,654 1,021	No. 3,071 1,799 1,094	Horses used solely for Agrica Unbroken One year and a Horses. Under one year	bove	
4,046	4,150	666	704	5,669	5,964	TOTAL OF HORSES.		
4,693 4,946 5,516 3,448	4,625 4,908 4,891 3,435	1,175 419 832 667	1,197 458 734 695	8,202 4,146 3,034 3,402	8,119 4,333 3,077 3,521	Cows & Helfers in Milk or Other Cattle:—Two years & ,, One year & un ,, Under one ye	k above. dea two.	
18,005	17,850	3,093	3,084	16,784	19,050	TOTAL OF CATTLE.		
84,967 84,967 840,575	209,957 86,638 242,891	82,861 19,020 79,899	81,929 20,922 80,945	60,645 11,401 44,030	58,839 11,330 45,142	Ewes kept for Breeding. Other Shoop:—One year & s ,, ,, Under one y	bore.	
84,999	539,486	182,680	183,796	116,096	115,311	TOTAL OF SHEEP.		
497 2,317	410 2,254	74 353	73 294	88 1,625	138 2,102	Sows kept for Breeding. Other Pigs.		
2,714	2,664	429	367	1.713	2.240	TOTAL OF PIGS.		

32
TABLE H. (Concluded.)—ACREAGE UNDER CROPS and GRASS; and NUMBER of TABLE H. (Concluded.)—ACREAGE UNDER CROPS and 1901, in each COUNTY of GREAT BETTAE

		STIBLE	ING.	SUTHER	LAND.	WIGTOV	VN.
Sc	OTLAND—(Concluded).	1902.	1901.	1902.	1901.	1902.	1901.
TOTAL and (ACREAGE under CROPS)	Acres. 116,941	Acres. 118,672	Acres. 32,949	Acres. 32,738	Acres, 154,705	Acres 154,3
CORN CROPS.	Wheat Barley or Bere Oats Rye Beans Peas	1,854 2,788 17,387 72 2,890 27	1,347 3,127 17,808 48 2,811 11	1,166 8,040 68 2 19	1,264 7,887 89 3 10	251 638 32,678 24 266 7	32,7
	TOTAL	24,948	25,152	9,295	9,253	33,861	33,5
GREEN CROPS.	Potatoes Turnips and Swedes Mangold Cabinge, K. Babi, & Rape Vetches or Tares Other Crops	3,153 4,264 32 293 210 132	3,146 4,188 27 350 232 98	1,673 3,011 5 15 39 3	1,680 3,015 4 37 46	1,418 14,915 534 206 45 48	14,5
	TOTAL · · ·	8,084	8,041	4,746	4,782	17,258	17,
CLOVE	R. SAINFOIN, For Hay SAINFOIN, Not for Hay	13,151 18,428	13,209 18,835	4,184 5,686	3,932 4,872	5,223 56,993	57,
unde	er Rotation. TOTAL .	31,579	32,014	9,270	8,804	62,216	62,
PERM	ANENT PAS For Hay	3,717 47,584	3,803 48,569	1,284 8,287	1,259 8,562	4,353 36,804	4, 36,
Not	broken up in toral -	51,301	52,372	9,571	9,821	41,157	49,
FLAX HOPS SMALI BARE	L FRUIT	125 904	 128 935	 9 65	78	 17 193	
Unbro	sused solely for Agriculture (b sken f One year and above - see. Under one year	No. 3,476 822 321	No. 3,447 775 319	No. 2,225 245 60	No. 2,238 236 84	No. 4,293 1,184 351	N 4, 1,
	TOTAL OF HORSES	4,619	4,541	2,530	2,558	5,828	5
Cows Other	& Heifers in Milk or in Calf Cattle:—Two years & above ,, One year & under two Under one year	12,425 8,414 6,997 6,017	12,313 9,021 7,048 5,887	5,827 1,724 2,278 2,564	5,678 1,807 2,286 2,439	24,207 9,019 9,669 9,242	24 8 9
"	TOTAL OF CATTLE · · ·	33,853	34,269	12,393	12,210	52,137	51
Ewes Oche	kept for Breeding r Sheep:—One year & above 	53,196 23,180 48,580	25,735	78,432 55,473 64,920	78,691 60,061 66,994	51,999 30,790 49,647	58 33 47
1 "	TOTAL OF SHEEP	124,956	124,178	198,825	205,746	132,436	130
Sows Othe	kept for Breeding r Pigs	238 1,996		97 588	102 635	639 9,535	-
	TOTAL OF PIGS · ·	2,234	2,200	685	737	10,174	1

HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 4th June, in the in the ISLE OF MAN, and in the CHANNEL ISLANDS.

		TOTAL	F MAN.		CHANNE	L INLANDS.	
ISLE O	MAN & CHANNEL ISLANDS.	200.00	w man.	JE	SET.	GUEENS	EY, doc.
		1902.	1901.	1902.	1901.	1902.	1901.
TOTAL	ACREAGE under CROPS	Acres, 93,639	Acres. 92,979	Acres, 19,171	Acres. 19,206	Acres, 11,840	Aeres. 11,78
Const Chors.	Wheat Barley or Bere Cats Bye Benns Peas	5,424 16,126 38 188 145	725 6,462 14,460 38 185 114	1,140 87 822 75 5 33	1,248 80 852 59 4 42	320 243 784 34 44 16	28 28 74 4
	TOTAL	22,584	21,984	2,162	2,285	1,441	1,32
Onnes.	Potatoes Tarnips and Swedes Mangold Cableage, KRabi, & Rape Vetches or Tares Other Crops	2,649 7,870 256 209 27 90	2,699 7,667 215 163 20 72	7,948 65 218 29 6 396	7,788 84 162 41 12 376	794 100 354 48 316 1,463	71 12 38 3 33 1,48
-	TOTAL	11,101	10,836	8,652	8,463	3,075	3,05
	R, SAINFOIN, For Hay REASSES,	9,696 30,006	9,771 82,505	2,993 2,571	2,907 2,709	1,622 1,456	1,363
under	Rotation. TOTAL -	39,702	43.276	5,564	5,616	3,078	2,68
TURE	NENT PAS- For Hay , or GRASS Not for Hay	3,079 16,994	2,221 15,443	606 2,011	540 2,161	2,101 1,726	2,188 2,120
Rotat	ion.(a) TOTAL -	19,983	17,664	2,617	2,701	3,827	4,314
FLAX Hops Small Bake F	Feurr	 156 113	139 80	145 31	 117 24	 397 22	 343 62
Unbrok	sedsolely for Agriculture (b) en One year and above - t. Under one year	No. 3,452 1,269 577	No. 3,316 1,181 582	No. 2,126 76 20	No. 2,243 54 19	No. 1,315 32 23	No. 1,404 32 9
T	OTAL OF HORSES	5,298	5,079	2,222	2,316	1,370	1,445
Cown & Other C	Heifers in Milk or in Calf attie:—Two years & above ,, One year & under two ,, Under one year	6,910 2,865 5,335 4,941	7,290 3,446 6,301 5,117	6,686 902 2,014 2,834	6,674 845 2,248 2,409	3,882 721 1,019 930	3,320 955 1,240 762
т	OTAL OF CATTLE	20,271	22,154	11,936	12,176	6,582	6,277
lares ke Other Si	pt for Breeding	30,159 9,039 35,504	29,870 9,282 34,204	93 28 103	129 85 112	74 59 111	104 88 115
	TOTAL OF SHEEP	74,722	73,356	219	276	244	307
ows ke ther P	pt for Breeding	469 2,459	436 2,100	937 4,705	906 4,576	569 3,466	404 3,647
	TOTAL OF PIGS	2.928	2,536	5,642	5,482	4,035	4,051

34
TABLE III.—TOTAL AREA of LAND AND WATER; ESTDATED AREA of 1903; and the ACREAGE of WOODS and PLANTATIONS, as returned.

COUNTINS.	LAND.	Waxin.	TOTAL of LAND AND WATER.*	WOODS AND PLANTATIONS.	MOUNTAIN AND HEATH LAND	
		WALL		1895.	used for grazing	
muor i wa	Acres.	Arres.	Aeros.	Acres.	Acres.	
ENGLAND.		1,113	302,948	12,542	996	
BEDFORD · ·	301,835 459,403	2.964	462,367	35,791 32,125	2,674 3,046	
BEEKS BUCKINGHAM -	477,307	2,964	479,358	32,125	5,016	
CAMBRIDGE	551,469	1,750	553,219	6,146 24,836	14,544	
THESTER	647.816	6,530	654,346 868,220	31.043	56,715	
CORNWALL	866,250	1,970	973,086	35,054	262,859	
CUMBERIAND .	961,544	11,542 3,958	650,370	25,760	40,461	
DERBY · · ·	646,412 1,666,839	4,329	1.671.168	86,050	160,188	
Devon · · · · · · · · · · · · · · · · · · ·	623,948	1.630	625,578	37,615	27,326 53,874	
DURHAM	645,926	3,318	649,244	29,469	2,800	
Essex · · ·	976,125	3,407	979,532 805,482	58,407	8,339	
GLOUCESTER · ·	802,840	2,642 4,000	1,052,810	125,674	89,696	
HANTS .	1,048,808 535,990	2,931	538,921	41,957	10,693	
HEREFORD	402,856	1.662	404,518	24,545 -	1,547	
HUNTINGDON	233,211	773	233,984	98,302	6,636	
KENT · · ·	973,846	3,035	976,881	41,906	92,756	
LANCASTER · ·	1,183,048	14,184	1,197,232 532,788	14.282	566	
LEICESTEE	530,798	1,990 4,539	1,696,332	43,127	1,90)	
TINCOLN . :	1,691,793 73,984	855	74.839	367		
LONDON MIDDLESEX	147,007	1,693	148,700	3,656	35,324	
MONMOUTH	347,601		349,552	32,733 53,870	44,101	
NORFOLK · ·	1,307,188	7,424	1,314,612 638,612	28,017	287	
NORTHAMPTON .	636,123	2,489 7,326	1,291,515	49,696	471,303	
NORTHUMBERLAND	1,284,189 536,697	3,426	540,123	28,517	1,809	
OXFORD	478,112	2,575	480.687	26,611	1,243	
RUTLAND	97,086	187	97,278	3,838 50,493	35,686	
SALOP · · ·	856,316	5,486	861,802 1,037,484	45,650	51,031	
SOMERSET	1,035,038	2,446 6,959	744,915	39,191	7,118 30,732	
STAFFORD · ·	737,956 946,011	2,757	948,768	34,771	30,732	
SUFFOLK	458.886	2,921	461,807	54,437	13,136 16,730	
SUSSEX	929,319	3,090	932,409	124,632 21,261	1,341	
WARWICK · ·	576,200	3,685	579,885	17 334	208.832	
Westmorland -	497,100	8,230 2,735	505,330 864,101	17,334 51,755	16,601	
WILTS · · ·	881,386 476,710	3,418	480,128	19,188	3,659	
WORCESTER · · · YORK, E. RIDING ·	751,890	1,879	753,769	17,181	2,101	
N. RIDING -	1,357,525	4,853	1,362,378	52,816	313,736 230,551	
W. Riding -	1,760,623	12,841	1,773,464	69,592	-	
ENGLAND-TOTAL	32,380,991	169,546	32,550,537	1,665,741	2,324,624	
WALES						
ANGLESEY · ·	175,695	935	176,630	2,193	9,034	
BREGON	466,456	2,845	469,301	13,956	205,155 138,843	
CARDIGAN · ·	441,086	1,985	443,071 587,816	15,989 23,290	64,344	
CARMARTHEN .	585,113	2,703				

MOUNTAIN AND HEATH LAND used for grazing, as returned on the 4th June, 1885, in each County of Great Britain, in the transmit, Islams.

OMENTIES. (Continued.)	LAND,	WATER.	TOTAL of LAND AND WATER.*	WOODS AND PLANTATIONS. 1895.	MOUNTAIN AND HEATH LAND mod for graving.
WALES - continued. CARRARYON - DENRIGH - FLINT - GLAMORGAN - MCHONSTH - MONTHOMERY PENRIGHE - RADNOR - WALES - TOTAL	Acrys. 362,277 424,378 162,448 514,993 418,475 505,584 392,170 209,793	Acres. 3,709 1,706 577 3,870 3,897 4,527 540 1,571 28,665	Acres, 365,966 426,084 163,025 518,863 422,372 510,111 392,710 301,164	Acres. 12,593 18,423 8,209 27,206 14,407 24,730 9,636 10,917	Acres. 117,160 81,246 8,274 124,946 935,257 158,350 33,417 124,444
-	1,748,465	28,665	4,777,188	181,610	1,270,470
SOOTLAND. ASCEDIES ASSESSED AS	1, 281, 877 1, 990, 471 1, 990, 471 1, 724, 423 493, 547 133, 655 433, 575 433, 575 157, 452 290, 110 200, 110	6,736 33,812 6,405 2,007 1,233 764 1,233 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634 1,1634	1,368,623 2,005,783 400,430 120,430 140,432 140,432 140,432 140,432 140,432 140,432 140,432 140,432 140,432 140,432 140,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 141,432 14	108,976 48,412 25,725 30,685 30,685 30,685 3,902 3,732 3,902 3,733 31,537 34,688 34,688 31,677 32,768 31,677 32,768 31,677 32,768 31,677 31,689 31,677 31,689 31,677 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,689 31,68	165, 494 1,262, 767 1,262, 767 1,262, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,072, 767 1,
SCOTLAND-TOTAL	19,068,958	389,545	19,458,503	878,765	9.289.378
GREAT)	56,198,417	587,756	56,786,173	2,726,116	12,884,472
SLE OF MAN . JERSEY GUERNSHY, &c	140,986 ‡— 15,750	‡—277 24	141,968 28,717 15,774	826 42 1	27,960 1,118 681

36
TABLE IV.—Acreage under CABBAGE, KOHL-RABI, RAPR, and LUCERNE and the area returned as under ORCHARDS, in 1902, in Each County

COUNTINA.	CARRAGE.	RADI.	BAPR	LUCESUS.	SMALL FRUIT.	ORCHARDS."
ENGLAND.	Acres	Acres.	Acres.	Acres.	Acres.	Acres.
	1,085	1.519	728	918	283	1,048
BEDFORD	1,117	220	2.165	1.720	387	2,762
Berks -	767	492	1,369	1.895	618	3,558
BUCKINGHAM	1,827	3,340	3,411	2,052	3.876	3,402
Cambridge	1,082	17	17	37	1.661	2,320
CHESTER	2,099	118	8.020	85	1.677	5,307
CORNWALL	. 245	3	442		284	433
CUMBERLAND -	1.859	90	40.5	52	604	1,071
DERBY - · · ·	3,408	286	13,651	121	1,371	27,177
DORSET	. 542	108	1.715	379	122	4,440
DURHAM ·	- 409	7	131	12	333	270
ESSEX	- 5,591	3,963	1,348	13,420	2,065	2,568
GLOUCESTER	- 869	155	598	730	1,520	20,174
HANTS · ·	2,248	491	8,413	1,277	2,378	2,192
Herrford -	. 272	59	237	415	679	27,072
HERTFORD	1,134	1,949	1,653	3,019	542	1,795
HUNTINGDON · ·	299		213	581	22,495	27,638
KENT	- 4,658	555	1,962	11,008	1.956	3,219
LANCASTER	- 2,381	42	86	134	471	1,279
LEICESTER	1,378	229	85 8,593	1.323	1.660	2,533
LINCOLN	2,416	1,650		74	251	166
LONDON	230		71	98	4,372	4.96
MIDDLESEX	1,560		52	139	186	
Моммоичи -	2,391		1,107	1.765	3,629	
NORFOLK	2,307		482	919	363	1.046
NORTHAMPTON - NORTHUMBERLAND -	506		226		593	
NOTTINGHAM	1,240		652	385	936	
OXFORD	75	467	1.084	1,631	229	
RUTLAND	. 183				. 44	8
SALOP	. 513		234	44	242	
SOMERSET	1.35	109	2,581	416	573	
STAFFORD	2,258	237	152	53	281	
SUFFOLK	2,48	2,207	2,203	4,012	1.279	
SURREY	- 1,79	201	944		1,272	
SUSSEX -	2,66	176	6,981	614	585	
WARWICK	1,54		65		55	41
Westmorland -			10,106		168	
Wilts - · ·	1,18		157		4.068	
WORCIESTER	1,53		4,732		754	96
YORK, EAST RIDING - YORK, NORTH RIDING	29		2,410		606	1.20
YORK, WEST RIDING .	1.36		1,039	204	1.610	1.73
TORK, WEST TEIDING	1,00		.,,,,,,			-
TOTAL for ENGLAND	- 61,32	5 23,877	90,832	53,287	68,263	230,67
WALES.						
ANGLESEY · ·		7		. 1	3 2	
BRECON		9	140		2	
CARDIGAN	- 15	6 12				
CARMARTIDAS -		7 1				
CARNARYON	- 11 5	27 1	8	1 6	7	6 6

^{*} The acreage under Orchards is that of Arable or Grass land med for Fruit Trees of any kind. The nervest of

DENRIGH

(not separately distinguished in Tables I and II.); Acreage of SMALL FRUIT, of GREAT BRITAIN, in the ISLE OF MAN, and in the CHANNEL ISLANDS.

37.

COUNTERS	CARBAGE.	ROHL- RABL	EAPE.	LUCKENY.	FRUIT.	ORGILARDE
WALES-continued.	Acres.	Acres.	Acres.	Acres	Acres.	Acres
	49.	2	8	108	56	159
FLINT	255	7	19	183	123	
GLAMORGAN	200		26	200		36
MERIONETH	6		26	1	17	46
MONTGOMERY	35	9	2.218	12		664
PEMBROKE	30		2,218		43	66
RADNOR	-		- 51	1	5	716
TOTAL for WALES .	750	32	3,688	372	1,203	3,767
SCOTLAND.					-	-
ARERDKEN	142				350	16
ABGYLL	90	1	82		42	18
AYB	477	1	188	4	174	101
BANFF	20				16	16
BREWICK	259		293		31	4
Barrie	24		56		40	- 1
CAPVIENESS	33	***			5	9
CLACKMANNAN	13		12		11	11
DUMBARTON	182	1	18		59	21
DEDUPATES	428		683	4	79	50
EDINBURGIT	535		604		979	76
ELGIN OF MORAY	11	1	2		24	21
FIFE	377	15	158	1	234	88
FORFAR	266		6		265	20
HADDINGTON · · ·	467		146		352	125
NVERNESS	46		2		45	96
KINCAEDINE	40		32		83	26
KINDOSS	25		80		20	4
KIRKCUDBRIGHT	248		936		20	59
LANARK	875	8	825		2,077	767
LINLITHGOW	96		104	1		
NAIRN -	3		5		39	25
DRENEY	33		U		0	4
PERSONAL	88		501		90	***
PERTH -	257		345		1.987	. 8
RENTREW -	309		57		1,287	634
Ross and Cronarty -	242		14	1	183	18
Boxsungh	358	***	303			54
SELETRE	44	1	110		44	94
SERTLAND	570		110		10	8
PURLING -	174	***	119		****	***
STEELING	15	***		3	125	98
WIGTOWN	217		81	3	17	1 4
TOTAL for SCOTLAND .	6,964	28	5,762	14	5,912	2,416
TOTAL for GREAT BRITAIN	69,039	23,937	100,285	53,673	75,378	236,816
SLE OF MAN · · ·	57 29]	152	158	156 145	353 1.159

MY Cop or Gran grown under the trees is also accounted for under the proper heading in Tables I. and II.

TABLE V.—EXTENT of LAND UNDER CROPS AND GRASS,* Occupied by

	Arreage of Lan	d Occupied NTS.	Acreage of Las by Own	od Occupied.	TOTAL ACE	EAGE.*
COUNTER.	1900.	1901.	1902.	1900.	1002.	1901.
ENGLAND.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
ERBYORD - · ·	230,099	225,600	85,917	34,344	256,007	257,084
TURKS	98,913	258,866	104,566	166,433	368,417	394,739
HOURDSHAM -	342,498	341.621	55,684	58,892	100,132	399,913
CANHEIDGE	410,574	400,280	79,800	81,668	420,406	490,048
CHISTEL	495,807	496,31.4	39,500	59,758	538,206	536,066
CONNTANT	551,166	549,154	55,393	47,870	936,464	600,004
CUMBERLAND	504.176	505,768	77,224	75,918	881,599	531,686
DESSY	440.195	440,788	42,385	48,935	498,578	495,210
DECON	1,071,065	1,054,896	138,166	144,148	1,209,881	1,208,000
DOISET	433,903	437,196	44,747	45,458	479,670	480,949
DUBHAN	290,520	460,008	18,193	37,384	437,810	438,222
ESSEX	628,000	665,877	160,949	173,960	197,960	799,797
GLODGESTER	\$56,863	557,966	104,220	101,162	661,063	661,939
HANTS	515,378	512,278	108,897	194,178	206,975	107,000
HERESOED	895,970	225,041	58,712	53,355	448,682	648,574
HESTFORD	98,586	264,899	65,616	66,543	380,993	331,403
HUNTINGDON .	183,790	183,955	26,103	17,660	203,006	205,734
KENT	575,576	574,965	167,300	171,558	743,166	745,340
LANCASTER	761,267	703,294	60,023	19,598	821,050	802,180
LARGEST	418,487	418,943	50.862	55,913	475,839	474,804
THOUGH	1,070,544	1,384,345	143.01B	168728	1,539,596	1,517,077
TORDON .	8,068	8,617	2,624	8,745	10,682	11,90
Mindresix	81,273	83,474	16,907	17,648	98,679	19,31
MONIGORIA · ·	210,002	217,948	18,336	24,002	242,508	242,62
NORPOLK · · ·	900,345	895,557	168,176	171,494	1,068,521	1,007,84
NORTHANIPON -		678,060	79,574	80,731	563,234	540,83
NORTHUMBERLAND .	643,612	641,333	65,100	60,009	707,921	707,86
North	194,/200	306,367	56,170	53,400	445,800	447,67
OXPORD -	143,673	342,065	63,234	69,802	411,800	411,00
RUTLAND	76,963	75,672	9,587	10,544	86,570	86,53
BALOP	656,567	658,554	61,626	60,090	718,183	718,60
BONIESET -	772,890	175,854	81,671	78,965	854,368	854,23
82AFF08D	687,73.4	536,847	18,755	59,667	594,469	566,57
SUPPOLK · · ·	684,832	579,146	171,000	119,399	716,791	758,5
SUBERY	175,088	175,770	99,087	100,279	274,175	275,0
SUSSEX	504,411	503,295	168,999	168,450	893,250	666,7
WARWIER	433,414	483,948	63,347	62,835	404,061	494,7
WESTMORELAND -	223,905	\$80,137	27,584	28,565	248,549	348,7
W11/28	650,720	654,087	17,188	77,929	788,917	732,9
Wonenstran .	- 349,185	347,500	50,881	50,964	800,000	400,4
YORK, E. RIDING	- 619,856	638,393	\$2,187	18,681	622,048	673,9
N. BERGES	- 801,093	800,360		66,829	867,193	990,7
. W. RIMES	1,095,478	1,054,712	107,571	111,466	1,194,044	1,193,7
TOTAL FOR ENGLAND	- 83,397,049	21,826,330	8,312,917	3.177,508	24,673,965	25,604,5
WALES.						
ANGLISHY -	138,855	132,18		20,458	150,693	152,7
Buacox	180,948	183,000		19,971	304,006	203,3
CARDIGAN -	222,644	130,79		41,606	265,682	271,
CABRARTERY -	: 384,279	386,34		56,R33	441,426	445,1
CABNARYON -	142,572	168,14		18,797	180,397	181,
DREBIGHT	250,501	949,95	5 16,679	17,035	267,170	900

* Not including Mountain and Heath fund.

TENANTS and OWNERS respectively, in Each County of Great Britain, returned upon the 4th June, in the years 1902 and 1901.

OJUNZUS.	Acrespe of Le	and Occupied KANTS.	Acreage of L	and Occupied	TOTAL A	CREAGE.*
(continued.)	1900.	1909.	1992.	2901,	1902.	1931.
WALES-exclinated.	Acres.	Acres.	Aeres.	Asres.	Acres.	Acres.
FLINT	116.904	137,909	9,173	8,899	126,077	136,898
GIAMOGRAN	550,066	250,687	19,922	20,113	372,017	272,800
MERSONETH	141,684	141,775	10,837	11,169	152,461	152,984
MONTHONISM	55-6,880	254,260	19,723	20,249	274,613	274,500
ADDRORD	500,708	579,023	41,810	41,161	311,518	313,181
EADNOR	146,761	147,714	16,225	15,650	102,995	168,366
TOTAL for WALES .	2,519,073	2,582,016	291,751	291,096	2,810,834	2,822,001
SOUTLAND.	\$87,764	687,413	41.002	43,614	530,838	681,010
Viscatores	111,793	111,378	15,814	15,014	137,637	136,90
Ventry	295,290	210,041	28,682	15,391	321,700	321,300
AYR	146,098	147,961	14,078	12,334	103.194	160,000
HARFY	167,403	168,583	34,501	25,775	191.604	191,300
NULVICK - · ·	\$4,984	24,930	1.061	100	25,965	25.90
CATTREMSS	104,378	100,188	6.993	6.858	111,277	111.00
CLAUMENTSS	12,715	12,483	2,585	1,994	15,300	15,387
GENERALISM -	42,997	42,972	8,498	8,673	51,458	51,584
DUMENTOS .	228,171	118,153	31,084	31,896	203,505	260,100
EDINGUEGH	112,504	118,700	18,790	17,963	131,590	331,096
ELGIN OF MORAY	91,619	80,875	9,893	10,900	101,487	101,470
ELECT OF SOVERAL	200,372	201,774	54,782	53,722	255,354	255,646
POLYAD	218,816	319,963	31,456	31,090	950,972	250,458
HARDESPYON	91,755	91,144	20,109	* 20,029	111,964	111,775
INTERNESS · ·	125,293	194,983	23,963	23,794	148,960	168,176
Kessanten	116,933	106,988	11,399	11,684	190,396	130,475
KINDON	22,969	25,901	12,381	15,671	85,270	35,571
KIRKOTHERIGIEZ	171,963	160,506	10,095	22,454	192,061	191,970
LANARE	\$53,678	553,511	34,122	34,311	255,800	155,831
LISLETHOOW	53,954	51,548	6,727	7,110	58,681	58,658
NAMES	55,669	23,131	2,161	2,755	25,820	15,890
ORDOY	98,745	91,118	15,103	15,983	107,851	107,066
PRESERVE	43,219	42,958	6,646	6,525	49,875	69,683
PERTH	276,021	275,515	61,831	65,143	338,453	338,666
BERTERN	18,778	78,611	19,595	12,830	91,204	91,431
BASS and CROMARTY .	198,351	192,613	19,001	18,648	161,412	161,081
BIXTUISE	155,031	154,228	27,008	27,990	182,119 20,160	183,065
SPLETER .	125,085	55,304	5,074	4,005	58,044	30,500
SHEELAND	49,972	53,469	8,072 32,628	8,133 30,032	116,941	118,673
STREETS	95,313	96,440	21,003	2,102	S2,949	32,730
	147,990	147,653	6,735	6,907	154,705	154,500
TOTAL FOR SCOTLAND -	4,279,948	4.378,480	617,921	683,651	4,897,160	4,999,131
-			_		****	-
GREAT ERITAIN	98,166,370	38,120,886	6,227,580	6,220,569	32,387,969	38 617,660
ISLN OF MAN	96,000	65,790	57,817	17,189	93,639	92,970
Jenser · .	15,634	12,523	6,837	6,973	19,171	19,000
OTERSTRY, &c	5,318	5,249	6,728	6,831	11,840	11,780

40
TABLE VI.—ACREAGE under CROPS and GRASS, and NUMBER of LIVE STOCK together with the YEARLY AVERAGES of the

(The TOTAL AREA of Land and Water)

				AVERAGES.			1896.
1	UNITED KINGBOM."	1871-13.	18T6-50.	1381-85	1896-94.	1591-56	1000
TOTAL A	CREAGE under CROPS and }	Acres. 46,931,316	Acres. 17.400,099	Acres. 47,741,072	Aures. 47,902,063	Acres. 47.988,007	Acres. 47,882,000
PERMANI	EXT PASTURE, For Hay	-	-	-	-	6,106,008	6,292,068
op in J	Ass Not Svotati (Not for Hay	-	-	-	-	21,536,011	23,579,700
	NENT PASTURE; -TOTAL E LAND:-TOTAL	=	=	=	=	27,642,670 20,345,997	17,973,688 19,908,411
	(Wheat	3,737,160	3,110,086	2,829,584	2,488,397	2,016,467	1,734,118
- 1	Burley or Bure	2,556,713	2,752,810	2,478,870	2,313,898	2,277,015	5,285,235
	Outs · · · ·	4,223,277	4,170,285	4,286,113	4,258,676	4,370,835	4,383,967
CORN	Bre · · · ·	67,609	62,561	57,017	75,292	76,897	88,634
CHOPS /	Beans	565,285	474,967	650,594	339,279	282 999	\$55,683
	Peas · · · ·	341,843	281,334	233,692	226,795	211,998	196,903
	TOTAL	11,543,5TT	10,901,553	10,345,860	9,722,297	9,234,921	8,803,608
	(Potatoes · · · ·	1,507,188	1.284.515	1.384.245	1387,396	1,064,219	1,281,311
	Turnips and Sweden	2,476,550	2,283,989	2,334,221	2,243,850	2,154,692	8,190,99
1	Mangold	377,945	286.963	378,070	189,550	601,882	300,500
GREEN	Cabbaga, KRabi, & Bape -	221,070	216,781	199,512	204,012	207,224	213,467
Chors.	Vatches or Tares	491,390	680,053	463,008	£ 270,059	196,448	182,899
	Other Crops }	121,800	200/200	794,000	154,329	138,948	100,12
	TOTAL	5,077,543	4,973,806	4,750,891	4,629,645	1,465,313	4,129,56
	(Yor Hay · ·	-	- 1	- 1	-	2,731,189	2,840,87
CLOVER	GRASSES Not for Hay .	- '	- 1	- 1	- 1	3,177,538	3,150,07
under l	Rotation Toral	- 1	-	-	-	5.965,747	5,000,44
FLAX .		126,005	138.494	114.938	119,230	83,423	74.00
Hors -		138,003 64,041	69,479	67,833	80,927	97,689	56.36
	FRUIT T	00/011	**_	11	17 42,050	66,360	75.79
BARE B		639,511	700,800	756,003	519 542	472,596	450,84
-			W.	N.	No.	No.	NA.
	Used solely for Agri-	No.	No.	No.			
Hcuses	Unbroken Horses	1,830,133	1,912,934	1,908,279	1,942,290	2,675,581	2,115,44
	(Cows & Helfers in Milk)	-			2,000,000	4,003,068	0.000.0
		-	3,724,007	3,762,953	3,908,910	411111111	8,953,7
	Other f2 Years & shows	-	2,397,193	2,221,088	2,429,701	2,560,229	2,389,9
CATTLE	E. Chittle Under 2 Years .		2,782,908	4,182,360	4,230,188	4,517,656	4,612,9
	TOTAL	9,932,413	9,864,108	10,225,379	10,563,798	11.120,953	10,941.0
	1 Year old sad above .	-	20,516,969	18,188,961	18,380,597	19,636,590	18,811,4
SHREP	Under 1 Year old	-	12,389,279	10,492,047	11,309,248	12 116,273	12,022,30
	TOZAL	33,192,418	31,906,248	28,631,008	23 489,535	31,750,858	30,883,7
P163.	,	3.792.136	3.505,686	3,734,986	3.860.334	3,769,921	4,200,0

Including the Isle of Man and the Channel Sakards.
 Not including Fountain and Houth Land.
 Not including Mountain and Houth Land.
 Including Marce kept for Broading.
 Including Marce kept for Broading.

returned in the UNITED KINGDOM,* in each Year from 1896 to 1902 inclusive; Quinquennial Periods 1871-75, 1876-80, 1881-85, 1886-90, & 1891-1895.

in the United Kingdom* is 77,682,516 Acres.)

1897.	1898.	1899. 11	1900.	1901.	1902.	UNITED KINGDOM.*
Aures.	Acres.	Acres.	.6arcs.	Acres.	Acres.	(TOTAL ACKRAGE under CROPS and
(7,903,563	47,792,474	47,796,656	47,750,230	47,760,085	47,732,744	GRASS.;
4,955,030	6,063,259	5,850,664	5,036,938	5,916,670	6,151,561	For Hay . PERMANENT PASSURE, or GRASS Not Broken up in Relation.;
21,909,011	83,013,400	92,252,093	59,330,744	18,497,518	28,257,891	
97,984,710	27,978,099	28,000,757	28,906,712	19,373,668	28,408,892	PERMANENT PASYURE ; :- TOTAL
19,943,843	19,818,775	19,708,799	19,523,408	19,384,567	19,343,853	ABABLE LAND : TOTAL
1,235,266	2,116,665	2,055,290	1,991,088	1,746,166	1,772,960	Wheat. Barley or Bere. Coin. Eyo. Boans. Chors.
2,853,239	2,005,700	5,159,614	8,178,199	9,140,908	2,083,014	
4,256,251	4,097,791	4,100,925	4,145,895	4,117,997	4,157,079	
88,821	81,595	64,442	65,044	07,792	78,166	
230,620	532,607	251,193	865,743	254,096	245,656	
341,225	176,028	163,724	157,813	155,688	190,292	
8,890,000	8,816,700	8,903,488	8,707,003	8,476,876	8,517,045	Total.
1,394,194	1,500,417	1,222,630	1,927,995	1,223,164	1,214,575	Potatoes. Tursitys and Swedes. Mangold. Cableger, dRabi, & Rape. Vetobes or Tares. Other Cross.
8,190,289	2,667,505	8,050,416	1,934,985	1,902,167	1,905,578	
409,501	608,812	637,807	484,915	470,827	519,307	
215,043	524,970	219,596	942,978	223,464	230,677	
206,665	197,630	189,707	181,677	161,849	175,560	
156,586	151,517	154,607	170,996	178,445	180,687	
4,307,548	4,060,441	4,874,113	4,301,280	4,531,056	4,541,109	TOTAL.
2,987,697	3,047,588	3,500,580	9,800,431	3,987,790	2,962,061	For Hay. Not for Hay. TOTAL. CLOVER, SAINFOIR, & GRASSIS unfer
8,935,391	3,963,467	3,503,497	3,900,584	3,150,941	3,196,092	
4,118,798	6,721,515	6,115,050	6,005,025	6,140,731	6,106,173	
66,983	35,391	25,465	47,918	55,092	80,577	FLAX.
83,983	40,735	51,843	51,933	53,127	48,031	HOSS.
70,966	70,238	76,772	78,930	80,475	80,385	SNAIL FRUIZ.¶
686,883	360,802	347,031	336,635	350,290	298,532	BARE FALLOW.
No. 1,000,853	No. 2,010,399	No. 5,008,000	No. 3,000,415	$\left\{ \begin{array}{c} X_0, \\ 1,451,131 \\ 590,570 \end{array} \right.$	No. 1,441,375 581,586	55 Used solely for Agri- culture, 2 Unbroken Horsos. Houses.
3,084,867	4,008,001	4,133,588	4,005,000	4,102,063	4,084,741	Cows & Heiters in Milk or in Call. 2 Years and above Cattle. Under S Years. TOTAL
2,841,900	2,414,006	2,357,394	5,403,000	2,474,735	2,414,476	
4,678,901	4,009,006	4,854,400	4,000,004	4,001,008	4,678,170	
11,084,034	11,249,018	11,844,881	11,466,009	11,477,824	11,570,986	
18/29/041	18,897,300	19,097,815	18,040,001	18,758,685	18,061,457	1 Year old and above. Under 1 Year old. TOTAL
11/888/220	12,304,969	12,583,841	19,110,725	12,107,894	11,866,899	
81/60/201	31,108,380	31,680,656	81,054,726	20,859,330	30,056,756	
3,682,819	3,719,519	4,900,589	8,663,716	8,411,139	3,609,782	· · · · · Pros.

[¶] Not separately distinguished in Iroland before 1892.
** Not separately distinguished for related as regards Iroland Properties of three years only.
§§§ Not separately distinguished in Iroland before 1990.

(The TOTAL ARRA of Land and Water *

GREAT BRITAIN.				AVELLOES.			1896.
	GREAT BRITAIN.	1871-75.	1826-86	1311-35.	1886-90.	1891-66.	
Donat Ac	REAGE Under CEOPS and)	A 2719. 31,125,726	Acres. 31.839.950	Acres. 33,384,649	Acres. 32,635,523	Acres. 32,693,028	Acres, 32,562,150
GRASS						-	-
PERMANN or GRA	NY PASTURE, For Hay ss Not broken Not for Hay obstice.;	=	_	-	4,764,751 11,663,494	4,575,269 11,896,731	12,087,71
PERMAP	ENT PASTURES :- TOTAL	12,983,502	13,949-356 17,889,384	15,033,768 17,331,001	15,767,345	16,472,040	15,795,45
ARABIE	LAND :- TOTAL	-	3,606,519	2,715,637	8.400.631	1554.617	1,093.95
	Wheat	3,536,580 2,767,143	2,510,993	2,710,007	2,128,918	2.067.331	3,104,76
	Bartey or Bore	2,671,633	2.741.910	2,937,275	2,968,708	3.153.579	3,095,4
	Data	58 497	53,276	49,353	63,098	63,000	74.8
	E2.0	554.805	464,833	661,259	354,113	279,562	553,60
	Board Pous	339,345	250,025	253,617	225,931	212,250	196,5
	Toral	9,513,176	9,688,676	8,635,353	8,140,425	7,128,769	7,416,6
- (-	543,949	550,179	555,027	502.583	106,329	563,7
(Potatoes Turning and Swedes	9,129,628	9,658,454	2,025,232	1,937,548	1,940,682	1,883,1
	Turatpa and Sweens	335,928	351,908	338,868	345,717	350,281	337,2
	Calibore, KRabi, & Rape	178,100	172,704	147,839	194,353	158,996	168,3
CROSS.	Vetches or Tares	307,407	3 430.345	/ 268,269	262,636	191,076	178,2
-	Other Crops	130,853	1 039,000	158,327	119,909	103,848	183,5
	Toyal	3.635,935	3,535,740	3,450,668	3,600,644	3,276,116	3,958,5
	SAUSTOIN FOR HAY .	-	-	- 1	2,327,586	2,147,566 2,450,923	2,171,9 2,423,9
& G	Assess under-			4.428.235	4.775.158	4,638,489	4,595.0
Rotati	TOTAL -	1,288,906	4 503,063	2(617)	41117	1,653	-
FLAX .		12 711	7,635	4,162 67,833	2,762 69,926	57,689	1,2
Robs .		64,043	69,479	£	113,630	65,860	763
		5	656,751	723,696	300,414	450,422	458.3
SHALL I		623,094					
BARE F				- V-	ν.	V.	
BARE F	TLLOW	623,084 Na.	No.	No.	No.	No. 1 004 704	No
BARR F	Used solely for Agricul			1,038,816	No. 1,032,453 333,167	No. 1,084,794 458,434	No 1,085)
BARE F	Used notely for Agricultated United torses	No.	./s. 		1,032,453	1,084,794	No 1,085, 487,
BARR F	Used solely for Agriculture: University Transcription Total	No	./s. - - 1 505,897	1,038,506 375,589 1,414,455	1,632,453 393,187 1,425,639	1,684,795 426,434 1,581,148	No 1,085, 687, 1,552,
BARR F	Used solving for Agriculty State Control of Control Organization Cores & Haifees in Milk	No. 1.298,156 8,264,222	./c. - 1 505,997 2,227,730	1,008,506 375,599 1,414,455 2,352,917	1,632,453 383,187 1,425,639 2,449,244	1,084,796 456,434	No 1,085, 467, 1,152, 2,511,
BARR F	Used solely for Agricult SIZES Understand Toral Toral Come & Haffess in Milk or in Chile Collect F. Years & above	No	./s. - - 1 505,897	1,038,506 375,589 1,414,455	1,632,453 393,187 1,425,639	1,684,795 458,434 1,591,148 2,961,685	2,511, 1,765,
HORSES.	Used solely for Agriculty Size: Unbroken Horses TOTAL	No. 1.238,156 2,264,222 1,458,661	2,227,735 1,479,812 2,167,191	1,038,516 373,539 1,414,455 2,352,917 1,424,558	1,632,458 383,187 1,425,609 2,489,344 1,480,746	1,684,795 456,434 1,591,148 2,561,685 1,539,559	2,000, 607, 1,152, 2,511, 1,765, 2,616,
HORSES.	Used solely for Agricul- Saffer Uniberoken Horsea Torak Torak Comes & Heifers in Milk or in Chill Oches / 2 Years & Abora Carlos Vienes S Years	No. 1.235,156 2,584,222 1,458,661 2,150,399 5,813,123	1 505,967 2 227,725 1,475,812 2,167,134 3,506,721	1,038,516 375,339 1,414,455 2,352,917 1,424,558 3,333,338	1,932,458 383,187 1,425,699 2,499,944 1,492,948 2,381,611	1,004,796 426,434 1,001,148 2,061,686 1,539,869 2,538,296	No. 1,085,0 987,0 1,159,1 2,511,0 1,262,0 2,616,0 6,456,0
HATE F	Used solity for Agriculturet University Univ	No. 1.235,156 2,564,222 1,458,661 2,150,369	1 500,967 2,227,725 1,479,812 2,167,189 3,586,721	1,038,516 375,339 1,414,455 2,332,917 1,424,558 3,332,338 6 109,863	1,632,433 383,87 1,425,639 2,489,244 1,482,348 2,381,611 4,373,163	1,004,796 426,434 1,501,148 2,051,686 1,539,569 2,538,200 6,439,946	2,005, 687, 1,592, 2,511, 1,264, 2,616, 6,490,
HORSES.	Used solvity for Agricul- lare? Unbroken Horsa Tozal Cors & Heifers m Milk office /2 Years & shore Callis, Under 2 Years Tozal One Year old and alove	Ne. 1.238,156 8,584,222 1,458,661 2,150,369 5,813,133	2.227,735 1.603,967 2.227,735 1.679,812 2,167,184 5,506,721 17,963,383 8,911,907	1,038,513 375,539 1,414,455 2,332,517 1,434,558 2,332,338 6 109,893 16,117,634	1,032,453 393,187 1,425,600 2,499,244 1,492,398 2,381,611 4,373,165 16,133,579	1,004,704 458,434 1,501,146 2,561,685 1,539,650 2,535,965 6,439,946 14,568,305	2,616,1 2,616,1 2,616,1 2,616,1 1,662,1 10,203,1 10,203,1 20,715,1

returned in GREAT BRITAIN, in each Year from 1896 to 1902 inclusive; together Periods 1871-75, 1876-80, 1881-85, 1886-90 and 1891-95.

in Great Britain is 56,786,173 Acres.)

1897.	1898.	1899.	1900.	1901.	1903.	GREAT BRITAIN.
Acres.	Acres.	Acres.	Acres.	Acres.	Aeres.	
278,020,876	38,477,081	32,457,107	31,437,586	38,417,445	35,367,059	(TOTAL ACREAGE under CROPS am
4510,388	4,536,335	4,339,085	4,373,000	4.350.460	4,580,719	FOR HAY, PERMANENT PARTURE,
12,002,535	12,065,077	12,231,663	12,855,926	12,476,700	18,215,789	For Hay. PERMANENT PARTURE, Not for Hay. PERMANENT PARTURE, or GRASS Not Broken up in Rotation.
06,518,808	14,559,391	16,630,747	16,799,005	16,827,940	16,906,518	PERMANENT PASTURES :- TOTAL
6,007,908	15,917,630	15,826,360	15,708,861	16,590,196	15,581,451	ARABLE LAND;-TOTAL.
1,589,161	2,105,306	2,000,981	1,845,045	1,700,865	1,716,478	Whest.
2.086,770	1,908,666	1,981,708	1,000,365	1,972,448	1,909,883	Barley or Bere.
3,086,093	2,917,760	2,939,755	3,006,058	2,005,008	2,057,508	Onto.
25,693	68,796	22,236	53,564	56,650	68,179	Rya. Const
225,512	231,964	249,056	963,840	251,613	248,101	Beaus. Chorn.
190,656	175,944	102,751	157,200	155,110	179,751	Pear.
7,417,061	7,400,845	7,406,887	7,335,466	7,133,708	7,184,290	TOTAL.
504.914	526,501	547,682	561,861	577,590	\$73,880	Potatoss.
1.833.145	1,772,508	1,740,968	1,689,606	1,004,535	1,656,731	Turnips and Swedes.
\$54,588	352,935	373,948	414,416	396,905	441,458	Manrold.
166,661	165,724	173,666	195,683	189,325	395,961	Cabbuge, KRahl, & Rape. GREEN
199,424	193,612	185,891	177,951	357,546	178,159	Velohes or Tures. Chois.
139,776	124,808	157,659	142,105	150,769	158,607	Other Crops,
3,188,508	5,133,470	3,149,166	3,180,123	8,129,230	8,147,888	YOTAL.
1,285,965	2,351,551	2,534,883	2,201,781	2,356,415	2.204.302	For Hay.
1,507,543	2,529,799	2,500,068	2,557,377	2,409,972	2.467,596	
4,853,808	4,911,350	4,807,961	4,759,168	4.816.367	4,551,828	TOTAL de GRASSES under Rotation.
1,69	903	476	667	640	815	The state of the s
80.864	49,735	51.843	51,308	51,127	48.081	FLAX.
68,793	60,753	71,526	78,780			Hors.
384,757	352,094	338,574	806,108	74,999	75,178	SMALL FRUIT.
003,544	332,004	330,014	800,100	344,105	293,131	Bare Fallow,
No.	No.	No.	No.	No.	No.	
1,098,550	1,075,303	1,065,885	1,078,371	1,089,418	1,076,170	Used solely for Agricul-
618,174	441,852	431,235	453,778	455,013	459,619	Unbroken Horses. Honsug.
1,526,634	1,517,100	1,516,630	1,500,143	1,521,431	1,504,780	TOTAL. ROBBIE.
1,531,579	9,567,390	2,671,900	3,680,901	2,605,234	2,866,186	Cows & Helfers in Milk,
1,225,230	1,281,595	1,341,310	1,372,532	1,417,963	1,200,968	3 Years & shove.) Other
5,644,896	2,655,579	2,783,150	3,811,737	2,732,617	2,667,488	Under 2 Veses Cattle, CATTLE.
6,600,617	6,635,364	6,795,790	6,806,170	6,763,894	0.555,976	TOTAL.
15.255,088	16.541.790	16,501,437	16.314.195	16,100,786	15,502,881	1 Year old and above,
10,134,749	10,401,404	10,737,317	10,278,031	10,274,474	10,243,835	
25,583,643	98,748,194	87,838,754	96,100,736	93,977,200	36,765,706	TOTAL.
1,342,002	5,401,500	3,023,813	2,280,932	2,179,925	2,810,907	Page
-	including)	Mares kept fo	r Breeding.			Not reparately distinguished.

(The TOTAL AREA of Land and Water *

			1	LVERAGES.			1890
	ENGLAND.	1871-73-	1876-80	1881-85.	1886-90	1891-95.	1014,
FOFAL ACE	RAGE under CROPS and)	Acres. 23,912,418	Acres. 34,494,324	.4 cres. 24.183,297	26,969,195 201,080,105	.tcrnz. 24,832,102	Awes, 24,831,413
	T PASTURE, Not troibers tation. 7 · Not for Hay	Ξ	-	-=	5,868,997 8,558,193	3,913,314 9,211,346	3,947,496 9,784,960
PERMANE	ENT PASTURE ; TOTAL	10.236,981	11,000,322	11,978,553 12,865,474	12,635,630 12,538,162	13,134,639 11,997,483	13,354,895 11,477,008
Choys, B	Theat	3,231,445 1,933,388 1,418,606 46,002 554,655 533,096	2,963,398 2,093,940 1,419,975 42,199 438,761 370,545	2,563,429 1,900,392 1,620,636 39,966 415,908 285,883	2,770,926 1,794,661 1,485,769 52,394 325,187 222,673	1,855,183 1,767,023 1,875,095 50,095 903,006 909,812	1,000,056 1,074,770 1,841,730 64,676 538,634 150,714
12	TOTAL	1,559,144	7,194,518	6.709,258	6,337,399	6,021,781	5,718,688
GREEN CROPS. V	otatoes remips and Swedes fangold shinege, K. Rabi, & Rape schen or Tares lither Cross	333,811 1,555,128 321,949 172,999 414,931	312,654 1,490,953 341,527 168,814 697,314	166,799 1,668,789 130,358 141,360 246,559 184,259	371.394 1,494.380 237,139 145,395 246,618 115,962	254,733 1,888,877 341,276 168,126 177,225 361,194	490,184 1,557,153 528,960 148,554 166,860 130,200
12	Total	2,977,688	2,717,643	2.663,783	3,619.819	2,515,445	2,500,707
- (For Hay	-		-	1,706,367	1,560,677 1,135,664	1,000,537
& GRA	sens under	2.681.367	2,726,137	3,595,005	2,803,736	2,717,741	2,000,235
FLAX - HOPS - SMALL FI BARE FAI	1017	11,656 64,039 § 568,343	T/099 68,479 § 690,797	4,053 67,833 † — 685,637	2,640 40,926 1,87,963 472,628	1,636 57,689 59,949 433,241	1,712 54,265 63,600 415,650
		No.	No.	No.	No.	No.	No.
	Used solely for Agricul-	-	=	905,568 279,568	799,961	844,083 529,312	837,683
Houses.	Unbrokenorses Torat	988,715	1,081,546	1,885,910	1,094,683	1,109,460	1,110,000
CAPPLE.	Cows and Helfers in Milk or in Call	1,554,668 1,870,639 1,438,570	1,579,345 1,063,321 1,412,854	1,687,164 1,669,743 1,567,723	1,945,785 1,397,917 1,629,490	1,848,583 1 139,647 1,717,978	1,906,880 1,007,880 1,597,679
	Tozal	4,054,074	4.013,550	4,324,641	4,543,192	4,701,207	4,673,600
SHEEP.	Toyar	6,964,965 13,717,511	11,335,796 6,748,022 18,973,785	9,793,023 6,032,645 15,522,651		10,134,992 6,617,973 16,749,265	0,584,17 0,446,83 16,681,09
P165 -		2,398,534	1,996,000	2,063,222	3,063,154	2,112,605	2,670,48

STOCK returned in ENGLAND, in each Year from 1896 to 1902 inclusive; together Periods 1871-75, 1876-80, 1881-85, 1886-90, and 1891-95.

in ENGLAND is 32,550,537 Acres.)

	ENGLAND.	1902.	1901.	1900.	1899.	1898.	1897.
ops and	(TOTAL AGREAGE under CF GEASS.)	Acres, 24,679,006	Acres. 24,034,258	Acres. 34,713,790	Acres. 84,735,961	Acres. 24,757,490	Acres. 24,783,880
	For Hay. PERMANIST OF GRASS N up in Estat	3,975,088 5,488,540	3,754,886 9,798,836	3,776,478 9,615,401	3,753,967 9,570,983	8,933,220 9,328,129	3,901,543 9,290,988
TOTAL.	PERMANENT PASTURES :- ARABLE LAND : TOTAL	15,463,428 11,216,538	18,457,000 11,336,502	18,891,877 11,881,913	18,354,161	13,854,849	13,154,780
	Wheat.	1,630,822	1,617,733	1.744,550	1.890.827	1,987,385	1,785,762
	Barley or Bery.	1,578,977	1,685,425	1.645,022	1,685,634	1,566,761	1,006,223
	Oats.	1,899,717	1.881,740	1,860,523	1,781,640	1,721,157	L800,072
Coun	Bye.	61,241	49,649	46,108	43,963	59,843	(31,854
CHOIS.	Beans.	558,548	187,961	948,538	334,558	217,267	212,589
	Pent.	176,827	153,385	154,296	159,887	178,050	187,482
	TOTAL.	5,760,303	5,534,688	5,000,816	5,755,476	5,731,483	A789,782
	Potatoes.	612,739	415,105	391,100	887,715	905,432	200,065
	Turning and Swoies.	1.002.019	1.114.085	1360.891	1,308,890	1,237,011	1,987,664
	Mangold.	490,048	386,044	911.913	368,302	343,993	345,872
GREEN	Calibers, KRabi, & Rane.	176.007	161,737	177,867	156,490	159,254	151,148
Chors.	Vetches or Tures.	160,034	147,186	166,718	174,539	181,545	186,894
	Other Crops.	154,857	147,168	135,563	124,040	121,349	127,765
	TOTAL.	2,423,784	8,401,265	8,443,877	2,409,935	2,398,854	2,450,483
	For Hay.	1,787,608	1,790,155	1,598,500	1,623,603	1,779,841	1.006,613
MYOUN, &	Not for Hay, Choves, Sal	1,087,107	1,132,568	1,1/29,472	1,184,007	1,143,407	1,193,551
	TOTAL tion.	2,824,915	1,901,658	1,748,088	9,806,610	2,922,805	9,885,868
	FLAX.	884	680	457	465	895	1,621
	Hops.	48,001	51,137	51,308	51,848	49,735	50,863
	SXALL PRUIT.	68,065	67,838	66,749	64,937	63,438	63,555
	BASE PALLOW.	181,569	329,000	298,608	322,584	385,948	389,554
=000		No.	No.	No.	Alo.	No.	Se.
	(Used solely for Agricul-	888,065	843,634	834,063	837,345	830,736	876,158
Houses	Unbroken Horses.	883,296	818,890	318,258	324,407	333,309	344,610
	TOTAL.	1,155,861	1,161,914	1,152,821	1,168,812	1,163,635	1,047,00
	Cows and Holfers in Milk	1,841,856	1,887,414	1,829,025	1,945,677	1,873,271	1,829,080
	S years & above. 1 Other	968,221	1,050,495	1,036,063	1,007,770	1,021,433	974,896
CATTLE	Under 2 Years. Cattle.	1,783,860	1,844,636	1,913,093	1,888,105	1,783,106	1,770,608
	TOTAL.	4,611,607	4,791,585	4,243,008	4,841,853	1,974,368	5,047,834
	1 Year old & above.	8,813,541	9,995.880	9,661,060	8,888,200	9,495,884	100,000,0
SHEEP.	Under I Year old.	6,220,968	6,282,168	6,378,753	6,676 121	6,399,704	6,539,100
	Yozak.	15,034,479	15,548,057	15,844,718	16,300,417	15,881,588	8,22,33
Pros.		1,506,156	1.842.133	5.021.422	8.225.490	1,073,896	1,990,534

TABLE IX.—ACREAGE under Crops and Grass, and Number of LIVE with the YEARLY AVERAGES of the Quinquenning

(The TOTAL AREA of Land and Water AVERAGES. 1896, WALES 1891-95 1876-50. 1881-85. 1836-19-Acres. ACREAGE under CEOPS and \ 2,650,483 2.743,335 2.901.233 2,843,616 2,859,776 2,834,225 TOTAL ACKE. 458,167 500,565 PERHABEST PASSUES, | For Hay or Gram Not broken 489,127 or GRASS And braken Not for Hay 1,455.463 1,499,543 1,475.00 1,500,500 1 751 566 1,859,334 1.937.566 1,991,006 PERMANENT PASTURE :- TOTAL 941,579 905,003 563,770 857,600 1,070,982 991,607 ARABLE LAND:-TOTAL 83,666 54.383 96,169 113 556 160,500 168,796 133,496 120,668 161/50 Burley or Bure 243,952 949.336 240,377 243,503 245,495 335,639 Outs . 1,233 1.363 1,305 1955 1,635 1.870 CORN Bye 9 665 2,833 1.850 1.613 2,60 3,724 Beans -4,868 2.919 2,978 1,867 1.345 150 Pess . 412,309 537,527 489,043 25,483 41,557 41.139 40,286 71.558 71.665 68,599 68,717 71,500 Turnips and Swedes 79.201 7,074 6 933 7 594 7.841 7,433 6.501 Manpold · · GREEN Cabbage, K. Rabi, & Rape -1.257 1.578 1.537 2,017 1,500 1,175 1,729 Vetches or Tares 3.000 2.231 2,001 8 451 6,653 1,314 1,953 Other Crops -3.818 1,476 125,776 125.747 124.430 126,949 120,224 118.9% 172,799 BAINFORK FOR HAY . 136,890 153,610 150.86 CLOVES, RAFORS \$36,266 288.140 149 654 319,422 318.663 366,483 21 124 19 19 FLAX . 3 1.660 4 444 1.279 SMALL PROPE ė-3.88 33,972 27,146 25,692 18.193 BARR FALLOW . No. N 5. No. Used solely for Agricul-91.218 92.44 84.688 85.196 ture | Unbroken Horses 58 155 63,63 54,936 55,562 149,464 115,560 139,275 138,994 140,707 120,789 Cows & Heifers in Milk 979.063 282,940 274,500 227,105 257,943 265,483 116.901 94.454 Other (2 Years & shows Cattle Under 2 Years 121,155 115,182 122,596 120,100 989.555 \$20,541 204,565 252,816 \$94,673 660,999 730,242 631,718 633,914 668,586 1,978,334 1.781.945 1.856,685 2,088,388 2,000,756 l Year old and above -2,029,075 1.034176 1,188,00 590,310 872,223 814.911 Under 1 Year old SHEET 3.122.563 2,330,545 2.598 153 2,780,700 207,699 Poss 258,410 207.881 217.714 233,668

* Not including Foreshers and Tidal Water. + Not including Mountain and Heath Land. | The Yearly Average area under Hope in 1876-30 was less than half an acre.

STOCK returned in WALES, in each Year from 1896 to 1902 inclusive; together Periods 1871-75, 1876-80, 1881-85, 1886-90, and 1891-95.

1897.	1898.	1899.	1900.	1901.	1902.	WALES.	
Acres. 2,833,190	Acres. 2,826,774	A.0784. 2,5323,456	Acres. 2,824,240	Acres. 2,823,062	Acres. 2,810,834	(TOTAL ACREAGE under CR	OPS as
473,785 1,456,607	474,402 1,441,557	457,178 3,463,457	464,870 1,464,275	463,784 1,477,863	473,894 1,450,472	For Hay. PERMANENT or GLASS No. Not for Hay. PERMANENT No. 10 No. 1	PASTUR d brot on.†
1,000,232	1,983,889	1,919,610 903,846	1,000,045 890,296	1,941,365 881,697	1,509,967 689,457	PERMANENT PASTURES: ARABLE LAND:-TOTAL	Tota
\$3,810 104,371 238,610 2,883 1,660	58,960 102,661 280,670 8,043 1,785	50,896 105,978 890,233 1,405 1,338	57,684 105,048 586,447 1,664 1,288	47,019 101,907 206,773 1,460 1,215	48,323 164,226 216,163 1,341 1,236	Wheat, Earley or Here. Oate, Ryo, Ecans.	Cos
1,793	1,500	1,065	1,592	1,596	1,496	Peas.	
90,557 20,669 79,549 7,642 1,166 2,271 1,123	387,468 38,797 68,176 7,854 3,119 1,917 1,161	384,737 85,983 60,836 8,856 3,529 1,521 1,041	377,443 33,225 60,961 9,842 3,848 1,545 1,040	31,970 31,979 61,934 9,811 4,194 1,344 1,217	363,804 51,495 60,925 10,920 4,470 1,334 1,120	Toras. Potatoes. Turnips and Swedes. Mangold. Cabbage, K. Rabi, and Espe. Vetches or Tares. Other Crope.	GAE Cao
117,269	115,024	114,884	115,490	110.479	110,118	T074L	
194,251	190,050 180,000	198,046 196,641	100,000 100,000	903,343 396,335	908,798 196,798	For Hay. Not for Hay. Choven, 8 & Grass Bolates	AINTOI EN Und
374,008	280,508	394,687	396,688	400.268	406,990	TOTAL. BOILDON	
 1,943 8,145	1,044 8,807	10 1,106 8,488	9 1,109 7,562	1,992 7,682	1,998 5,734	FLAX. HOPS. SMALE FRUIT. BARE FALLOW.	
%s. 58,168 65,114	370. 89,588 63,438	No. 93,097 68,877	376. 96(355 68,329	No. 90,876 60,748	No. 91,283 68,821	Used solely for Agricul- ture.; Unbroken Horses.	Hoass
153,992	101,564	118/974	110,594	154,405	154,114	TOTAL.	
877,627 94,764 841,759	174,073 91,863 391,863	985,794 86,556 364,941	587,014 90,995 378,696	250,999 94,472 367,797	975,680 95,088 358,908	Cows & Heifers in Milk or in Calf. 2 Years & above. Under 2 Years. Cattle.	CATTE
709,150	791,777	726,091	758,395	743,078	721,874	TOTAL.	
\$,338,666 1,683,664	3,100,684 1,168,674	3,397,902 1,228,095	2,234,919 1,197,697	3,009,771 1,317,963	5,009,076 1,253,022	1 Year old and above. Under 1 Year old.	SHER
3,385,550	3,968,706	3,416,397	3,432,516	8,427,734	3,460,096	TOTAL.	onza
506,447	234,561	258,354	228,007	212,971	214,983		Pics

; Including Marcs kept for Breeding. § Not separately distinguished.

(THE TOTAL AREA of Land and Water 4

		1			LVERAGES.			1898
	SCOTTAND.	1871-75	. 10	76-93	1881-65	1886-90-	1891-95	
TOTAL AG	REAGE under CROPS and	demi.	1	627cs. 689,721	Acres. 4,798,819	Acres. 4,875,713	Acres. 4,333,150	Acres. 4,884,75
ORASS		-					163,532	170.72
	FY PASTURF; For Hay Station.† Not for H	ay -		-	-	151,997 1,005,929	1,192,582	1,224,78
	ENT PASTURE! >-TOT.	1,886,5		1,147,935	1,194,871	1,307,626	1,356,416	3,500,50
ARABLE	LAND:-TOTAL .	3,410,5	M2 :	3,541,785	3,460,948	3,668,687		_
	Wheat	. 123.5	13	77,065	69,173	59,311	47,497 216,442	21,831
	Barby or Bere	- 232.7		265,357	259,265	217,789 1,033,613	1,003,020	1,003.0
	Outs	1,007,1		1,624,396	1,953,647	5,922	7,548	8.6
CORN	Byc · · ·	. 10,		8,632	22,599	17,071	14,035	12.0
CROSS.	Bewis · · ·	. 26,		1,568	1,696	1.410	1,092	1,3
	Pess	- 1	322	1.403,117	1,556,797	1.337.616	1.291,660	1.594.8
	TOTAL	- 1,421,	20			150,690	136.100	199.7
	Potatora · · ·	167.		169,568	167,189	681.835	488,347	474.5
1	Turnipa and Swedes .	- 503.		493,835	488,796 1,583	1,225	1.164	1.5
1	Mangold		748	2,000 5,513	5.171	2,470	8.739	10,5
GREEN	Cabbage, KBabi. & Rap		656		14,600	13,277	11,834	10,
Chora	Vetches or Tures .	15	828	16,371	1,685	8,370	2,340	2,0
1	Office Choice		001	699,551	681.814	637,817	640.947	620,
1	TOTAL	-	044	012,001		440,003	393.866	592.
1	Fur Hay			- 1	-	1.215.289	1,222,645	1,118,
CLOVER & GI		1.338	106	1.497.525	1.565,998	1,655,341	1,594,500	1,573,
Botat	ion · · · · Your	1,880	-	167	82	200	12	
FLAX .		- 1	131	101				
Hors .		11	: 1	8	8 -	13,916	4.831	- 5
SMAXE	Faur · · ·		1,760	18,895	55,477	14,601	8,297	2
BARE N	TITOA		_	-	_	-	-	1
1		N		No.	No.	No.	No. 183,499	No 152
1	(Used solely for Agric	ml-} -	- 1	-	148,220	147,278	48.999	56
Нован	Unbroken Horses	?		-	41,371	-		204
	TOTAL	. 15	8,632	191,716	189,560	190,180	202,236	200
				-				40
	Cows & Builders in h		2,253	380,437	400,268	261,953	435,173 273,511	26
	Other / 2 Years & ab		17,930	270,336	256,633		499,513	53
CATTL	Cattle Under 2 Yes	rs - 9	97,165	601,514	419,970		1506,497	1,90
1	JOHN	. 1,1	22,257	1,102,387	1,116,87			4,68
	1 Year old and above		35,908	4,619,351			4,739,715 2,669,716	2,77
Sares			61 122	4.963.013			7,409,631	7,00
	TOTAL	10		.,	-			
			66.148	119.23	198.80	8 147,068	138,155	1

STOCK returned in SCOTLAND, in each Year from 1896 to 1903 inclusive; Quinquennial Periods 1871-75, 1876-80, 1881-85, 1886-90, and 1891-95.

in SCOTT AND is	

	SCOTLAND.	1902.	1901.	1900.	1899.	1898.	1897.
OPS and	(TOTAL AGRESSE Under CE GRASS.)	Acres. 4,897,100	Acres. 4,900,121	Acres. 4,823,526	Aares. 4,897,000	Acres. 4,898,767	Acres. 4,800,000
	For Hay. PERMANENT or GRASS A	181,787	120,919	131,756	128,045	129,903	135,045
	Not for Hay. up in Rotat	1,290,976	1,595,506	1,970,857	1,258,963	1,953,611	1,555,706
TOTAL.	PERMANENT PASTURE:	1,418 713 8,478,450	1,458,004	1,008,118	1,396,977	1,581,714	1,300,747
		10000	Type april	3,491,148	3,510,718	8,511,553	8,900,150
	Wheat.	47,228	86,285	68,880	47,256	\$5,861	49,789
	Barley or Bere.	223,060	285,115	990,196	340,496	207,984	233,006
	Oats.	954,538	956,389	949,128	957,873	965,933	803,474
CORN Chors.	Rye. Beans.	5,797 13,318	5,541 13,067	5,966	13,190	6,909 13,413	7,549
	Pers.	1,496	1,349	13,124			
				201.0	1,199	1,305	1,500
	TOTAL.	1,351,984	1,347,656	1,253,649	1,966,674	1,271,424	1,124,033
	Polatose.	129,095	130,116	131.900	126,085	135,302	123,940
	Turnips and Swedes.	455,785	658,556	655,234	470,577	457,315	405,120
	Mangold.	4,590	2,950	2,661	1,785	1,419	1,374
GREEN CROPS.	Cabbage, K. Rabi, & Rape.	18,754	14,904	13,978	18,907	12,352	15,350
	Vetelies or Tares.	8,788	9,016	9,688	9,831	9,849	10,540
	Other Crops.	2,490	2,354	2,494	2,478	2,596	8,800
	TOTAL.	614/395	617,496	625,955	684,323	649,595	603,668
	For Hay,	417,890	624.317	406,333	394,234	403,551	297,100
SAINFOIS Sainte		1.183,497	1.109.144	1.188.915	1,212,430	1,556,738	1,295,866
os tinue:	TOTAL BOTATION	1.601.298	1,593,461	1,794,438	1,606,654	1,697,984	Loagone
	THE REAL PROPERTY.		100 000 000			7	-
	FLAX. Hors.	8	4	1	1	3	2
					**		Ton-
	SHALL FRUIT. BARE FALLOW.	5,985	6,009	5,060	5,558	5,571	5,214
	BABE FALLOW.	5,888	7,251	6,878	7,508	7,539	2,800
							No.
	(Used solely for Agricul-)	No.	No.	No.	Xe.	No. 155,470	155,000
	Unbroken Horses.	159,819 49,506	153,918	153,518	154,853	46311	45,60
Horses			40,075	41,165	43,891		204.379
	TOTAL.	196,314	194,895	194,538	198,844	203,581	200,000
	Cows & Helfers in Milk						430,708
		438,890	420,981	434,264	439,789	445,343	254,100
CATTLE.	2 Years and above. Other Hader 2 Years. Cattle	951,063	574,006	343,674	246,994	563,830	502,050
CATTLE	Under 2 Years. Cattle	189,988	501,784	593,148	\$30,604	537,133	-
	TOTAL.	1,222,166	1,559,581	1,198,090	1,827,177	1,240,284	1,228,643
	1 Year old and above.	4,500,964	4.007.066	4.613.816	4,725,479	4,754,322	4730,009
	Under 1 Year old.	2,763,265	2,774,345			2,835,030	3,088,880
бияле	TOTAL:		-9-1	2,701,681	2,888,501	7,987,948	7,413,800
	TOTAL	7,968,569	7,401,409	7,314,997	7,560,980	1,007,948	STATE OF THE PARTY OF
Pigs.		128 126	124.831	135,413	140,039	134,116	135,391

TABLE XI.—AVERAGE NUMBER of CATTLE and SHEEP in Each Country

				CATTLE.				SHEEP.		
COUNTIE	i,		Average	Number.	In- crease	De- grease	Average	Number.	In- crease	p
		[1870-2.	1900-8.	Per Cent.	Per Cent.	1970-1,	2000-9.	Por Cent.	Co
POPAL FOR GREAT	BBITT	AN -	5,455,357	6,708,847	22:97		27,619,888	26,045,044		0
ENGLAND · ·			8,776,021	4,750,723	35.79	1	18.197.866	15475,749		24
WALES			601,838	741.113	23.24	- 1	2,760,018	2,440,663	24:07	١.
SCOTLAND			1,077,978	1,216,511	12.91		6,025,000	7,715,715	5-82	
EXGLANE								-		1
ENGERN CROACES			28,034	\$5,784	36:31		174.468	101.600		42
Renen			31,349	48,630	2011		288,118	172,700		40
ROCK INSPIAN		- 1	59,678	78,537	21:51		377,047	190,841		23
CAMPAIRED			29,738	54,000	23 22		239,116	930,539		3
CAMPAIROR			150,454	173,840	18:97		111,506	99,634		20
CORNWALL .			138,954	204.459	47:24		377,319	310.071	6164	
CHESTRLAND -		- 11	131,006	149,551	22.92		197,900	188,499	18:19	
CHERKLAND -		- 1	124,903	141.774	11:00	- 1	227,726	154,139		20
DETERM	- 1		196,500	275,098	41:51		874,000	823,949		1
DAPETE	- 1	- 11	69,449	86.333	24-28		511,804	350,734		85
DUDBUTAN		- 11	56,494	76,435	85.30	- 1	290,530	255,962	88:18	1 "
Butter			60,738	80,027	20-84	- 1	265,828	271,559	00 20	55
STODESPEC		- 1		101186	14.62	- 1	437,949	364,003		H
HANTS .			107,614	83,115	18°to		572,000	561,987		20
HEREFORD		- 1	54,632	93,068	55:60		318,976	221,183	4.66	0
HEREFORD HERFFORD			03,660	34,275	59925		328,976 178,943	106,078		40
HERTPORD HUNTINGTON			90,441 92,881	28,775	29*(22	-	175,313	18,359	***	4

Kest		- 1	63,550	72,255	18 %6 9 %8		925,414	865,718	7.63	
LANCASTER		- 1	217,300	233,000			311,664	226,049		-
Lincester		- 1	190,827	133,516	14:65		435,402	200,000		20
LINCOLN		- 1	188,967	266,724	30'56		1,550,979	1,118,794	***	
LONDON · ·		- 1	*-	5,883	3	0.90	4	1,215	3	54
HIDDIASKX		- 1	92,861	15,572	,	10.1	28,333	17,560	,	
Monmoure		- 1	39,557	68,581	22-18		186,898	\$29,848	28-07	l e
Nonzonk			101,046	133,501	32-25		508,075	\$98,800	10.0	51
NORTHAMPTON -			100,009	152,831	33.89		- 516,498	880,884		
NORTHUNBERLAND .			80,737	114/139	27:08		873,790	1,053,416	\$2:70	00
Nores -			69,052	88,022	20-23		981,715	191,973		31
ONFORD			45,933	50,934	30/33		834,780	229,564		31
BUTLAND			14,785	18,945	23 90		99,188	81,485		
BALOF			114,526	177,194	62152		454,545	468,540	3108	2
BOMESET		- 1	194,059	235,364	25 84		061,466	503,776	**	2
STAFFORD			120,709	168,904	23 64	-	204,000	227,071		2
BUFFOLK		- 1	59,040	75,815	23.41		147,367	421,068		1
Bunney		- 1	28,200	60,796	650		98,123	66,479		2
SUSSEC		- 1	89,447	111,525	24 35		683,350	418,716		2
WARWICK		- 1	81,364	104,616	31:11		263,015	935,112		
WESTHOKLAND .			58,485	63,719	17'64		848,495	378,578	910	١.
WILES			81,960	113,177	38:14		773,490	493,650	***	3
Wordsytte			48,715	67,604	33 77		550,970	165,566	-00	2
YORK, EAST RIDING			74,916	96,118	15-03		\$06,525	693,060		13
" NORTH BRIGH			165,155	171,795	18-35		680,877	717,286	5:43	١.
. WEST REPORT			334,072	209,550	20120		717,474	677,111	100	1 1

* Lemlon was not possiliuted a separate County until 1803.

GREAT BRITAIN in 1870-2 and 1900-2 respectively with the PERCENTAGE of the two Periods. (See Mags.)

CAPTER. SHEEP.

COUNTIES-(Conti	mucd.	•	Average	Number.	In-		Avezago	Number.	In-	De-
				1870-9.	1900-8.	eeot.	per cent.	1810-2.	1900-2.	Per Cent.	Per Cont
WAG	00		П								
	5-7-										
ANGLESST .				26,923	54,538		1	49,110	80,478	63:71	
BERCOS -				34,009	41,113	1840		490,661	456,074	16:99	-
CAMBEGAM -				55,429	70,235			196,311	272,618	88 97	
CANNANTHEN				98,681	121,136			212,428	275,284	29:59	-
CHRITISH .				47,850	55,710	17-66		212,703	268,578	20:14	
Dectars -				53,042	68,700	89-58		242,799	342,900	40.98	
Farey.				95,784	37,096	38-77		57,558	84,909	48'46	
GLANOBIAN .				47,398	56,143	18:45		275,467	534,649	21:47	
MERIOGRAM .				87,649	38,060	1:16		375,666	400,454	15:11	
Morroowasy			-	69,353	72,119	1579		887,366	485,898	29*06	
Ранции .				72,986	91,816	25 183		101,584	118,800	35:23	
Ranger .				28,214	33,306	18:35		378,343	\$80,080	1.92	
-	_	**	-	-		-	-	-		_	_
BOOTLE	ND.		ш								
AMERICAN -				155,240	177,052	14'06		138,607	225,084	74:50	
Austra .				58,596	61.31Y	3:94		1,010,928	922,150		8-7
ATR				88,971	101,687	1574		303,562	\$81,960	3:72	
Bassp				41,968	46,449	5-56		45,510	06,165	45:39	
REINTER .				15,017	16,853	7:78	-	207,544	\$18,550	23:70	
Bt72				7,031	2,043	2020		40,939	45,878	18:05	-
CARTEFEESS .				19875	22,495	18:18		90,170	129,137	58:00	_
CLACKMANAMA			-1	3,805	22,490	19.78	2-00	11.125	12,949	16:40	
DIMEASTON .				13,156	15.085	1456	2.00	75,634	71,186	16'40	5183
DUMPERS .				53,810	63,763	22:13		504,018	507,567	1250	
ESCHUTAGE .			- 51	17,811	21,066	15:91	***	107,467	185,790	18 05	***
RIGHT, OF MORAY			- 31	53,797	23,068	19.84	8:20	50,438	06,708		
FIFE			- 31	87,522	10,588	88:16		58,737	118,614	91 73	-
FIRTIR .			- 11	46,337	55,490	11:68		111,795	161,547		-
Herensons.			1	7,220						27'95	***
INVESTOR .			-1	45,342	9,529	2071		94,954	124,320	21-98	
EDICARDOS.			-1	27,000	51,000	10-16	8/32	763,751	692,645		22-53
KTSTLORS .			-1		25,874			30,187	44,000	40-33	***
KILKUUURIMP			- 11	4,857	7,017	2:33		25,476	35,744	43-30	***
LINEE .				20,280	50,125	31.05	-	870,964	290,067	7:57	-
LINEITHION .			: 1	63,794	74,477	1675		516,785	543,909	1278	
NAMES .				11,323	19,312	873	-	17,349	25,029	21-69	***
ORESTY .				5,498	6,048	10-10		27,131	19,081	14-89	114
Parecas			- 6	28,165	29,005	32-56		27,197	36,118	31.78	***
PERTY.			:	6,395	7,916	11:81		191,406	199,400	4.18	
RESTREE .				79,156	75,882		484	600,008	717,906	8105	
ROSS and CROMARTY			-1	24,788	20,735	7:85	~-	57,385	39,925	6.79	100
dexapper .			- 1	96,063	44,017	19:18	- 1	200,471	300,052		16-47
BLEBE .				16,943	18,105	0.93	- 1	480,998	431,605	10:58	
BESTATE .			- 1	2,395	3,084	58:17		168,607	181,899	11:28	
SELLENG .			-	21,535	18,838		12:52	86,034	113,908	51.68	***
FTHERLAND :			-	28,794	\$8,833	17:50		114,139	124,885	8:55	***
			- 1	10.677	13,927	14:52		233,890	203,613		8:09
FEGTORN .											



Section II.

RETURNS

PRODUCE

AND

YIELD PER ACRE.

cn	iops.	ZOTAL E	SAYED BODUCE.	Acne	TOE	AVERAGE YIELD P	ESTIMATED IR ACRE.	AVELIE OF THE THE
		1902.	390L	1902.	1901,	1902.	1901.	YEARS 1900-190
		Bushelt,	Duskels.	Acres.	Acres.	Burlets.	Buskets.	Broke.
	(England · ·	63,559,443	49,889,977	1,630,890	1,627,753	22:52	30'84	20-55
	Wales	1,848,094	1,156,673	48,200	43,662	27-95	24-67	21:22
	Southard	1,799,277	1,418,902	47,358	36,525	38-07	39.15	17:19
WHEAT	GREAT BRITAIN	26,076,783	68,457,600	1,756,396	1,790,898	32:93	3384	59-91
	Ireland	1,001,660	1,470,127	44,944	42,084	16'30	34'34	31 G
	USTING KINSDOM	58,978,448	63,087,199	1,570,000	1,745,702	18 91	30 93	2013
	/England · ·	56,947,334	40,547,546	1,579,997	1.055.495	34 80	20'90	200
	Walse -	8,610,196	8,010,804	101,326	101,007	\$2.66	20160	80%
	Scotland	8,137,256	8,523,096	209,080	236,115	85.58	10'30	35 13
BARLEY (8)	GREAT BRITAIN -	06,494,506	61,307,985	1,000,633	1,072,468	34 100	30-98	3248
	Ireland	7,944,507	0,135,668	167,977	161,684	47 33	40/48	26.03
	United Kinedom	74,410,976	67,642,195	2,077,310	1,134,132	35-63	31:76	15:70
	/England · ·	87,005,905	67,860,063	1,890,554	1,831,740	46'00	37'05	30-10
	Wales	7,081,445	6,490,396	310,153	906,773	86.65	31:09	25:90
	Scotland	35,037,002	35,759,141	964,333	900,399	87:34	37:58	3016
OATS	ORNAY BRITAIN .	130,585,682	110,106,530	3,067,940	1,000,003	42.65	36'74	2819
	Ireland	53,800,070	51,060,002	1,083,144	1,009,335	49.72	46'45	275
	UNITED KINGDOM	154,184,951	161,171,688	4,159,184	4,066,989	46.80	39:35	3017
	(England · ·	7.181.349	5,609,900	555,196	997.102	10-15	23 63	15.5
	Wales	\$3,965	20,574	1,222	1,717	55-57	21.76	9278
	Southed	438,881	488,756	19,913	12,700	23:50	34:37	3216
BEANS	GREAT BRITAIN -	7,901,475	6,067,018	242,131	251,090	83:85	26'16	56.13
	Indust	100,491	87,821	2,726	2,054	. 44:25	38.74	3846
	URITID KINGBOM	7,703,666	6,154,860	844,649	153,884	\$1.40	24.29	26-55
	/England	5,089,550	3,945,957	176,376	151,647	28-59	25 03	211
	Walca	27,434	30,810	1,570	1,578	19:94	19:53	1996
	Sortland	28,887	28,888	1,000	1,105	35'94	26 11	2441
PEAS	GREAT BRITAIN -	5,095,818	4,006,672	178,744	164,881	88-51	25-95	25-63
	Ireland -	10,596	10,155	847	306	29-07	27:06	24 17

on furnished by the Department of Agramiture and Technical for the Channel Islands and the Isle of Man. 25 €

10 50

Outs.

6.48 1270 11'88

14 95

14103

17:56

16:53

17:50

10:19

27-86

9874

45:20

49-50 48'66

CBOPS—continued.	TOTAL P	HONORU.	Acra	A63.	AVERAGE ESTIMATED YIELD PES ACRE.		AVERA OF TO TAN
	1902.	1901.	1962.	1901.	1902.	19.0.	YEAR 1802-19
England Wales -	Tens. 3,325,599 155,508	Trees. 8,607,647 180,100	Acres. 412,720 31,440	Acres. 415,356 31,509	Fona. 5/39 4/96	Tone. 610 570	Tree. 6-60 5-72

639,304 635.221 433 1,313,681

1.002.010 1.144.098

445,785 458,500

4.500 2,950

1,237,608

2,304,302

4,590,503 4,350,102

48,031 51,197

1,664,555

239,723

617.330

1,561,969

5.911.954

Scotland 818,111 861.481 129,605 130,176 POTATORS 3,372,284

> 7,043,464 16.000.600

> > 25,225,482

2,725,733

1,005,318 946,590 60,968

7.143,009

4.944.774

9,072,616 7,543,594 490,043 395,644

116,246 170,399 10,830 0.811

20,564

57,123,599

13,878,813 13,503,580 417,894 434,327

76.909.414

10,020,190 6,406,745 473,894 983,794 21:16

3,907,758 3,689,000

25715.540 68,661,300

311,041 649,282

(b) Induzing Ecce.
(c) So Hope are grown in any other part of the United Kimplom.

5,990,902 4,000,450 203.234 201.943 28:35 22:22

Teeland

Wales -

England

Scotland

Iseland.

Wales -

Scotland

Ircland

Wales .

Scotland

Irriand

HOPS England (a)

UNITED KINGBOM 10.500,550 Cinta. 45,499,700

UNITED KINGDOM 110,407,598 02,142,005 3,975,969 3,754,130 27 79 10:55

Wales .

TURNIPS GREAT BUTAIN

SWEDES

MANGOLD GREAT BRITAIN 9,347,419

UNITED KING

verage of the Ten Years 1892-1901.

ER ACRE of each of the PRINCIPAL CROPS in the UNITED KINGDOM (a) in the

56
TABLE XIII.—WHEAT:—ESTIMATED TOTAL PRODUCE. ACREAGE, and ESTIMATE

	OUNTIES.	TOT	AL ACREAGE	BSTIN	ACRE.	LD PER	ATERAS of the
	OUUSILES.		UCE in 1902. 2.	1902.	1901.	1900.	THE YEARS 1803-100
TOTAL FOR G	REAT BRITAIN .	- 56,670		Buskets. 32'83	Buohele. 80/84	Bushels. 28°53	BosAds, 59-80
ENGLAND .		- 63,589	442 1,430,832	22:82	30'84	28:39	99
WALES .		1,248	064 *48,906	27:96	24-67	25'79	21/32
SCOTLAND .		- 1,799	977 47,858	38107	33-15	36'43	97 199
Е	NGLAND.			_		1	
	/BEDFORD -	1,290		32/38	83:13	99:31	29.08
	CAMBRIDGE -	- 2,974		33:13	33-94	27-92	31:13
	ESSEX · ·	- 8,757		34160	33-20	28-19	3113
	HERTFOED .	1,579		31-90	30189	27:32	29:39
	HUNTESGEON .	1,065		33-10	31.64	28 66	29-49
DIV. No. 1.	LINCOLN	- 5,843		34:81	33:73	31-14	33°56
	LONDON		663 97	35'75	33:00	33:74	f31.43
	MIDDLESEX -	. 96		34-77	53-60	30'94	33758
	NORPOLE -	8,870		34:33	83.30	97-78	33.77
	SUPPOLE -	3,260		32:88	29 62	26'57	98-97
	Your, E. Ridino	1,980		31-49	80 86	31:10	31:10
	BEERS -	1,007		31.43	20.24	27:50	28107
	BUCKINGHAM -	1,084	631 32,685	31.34	20106	97'41	27 98
	HANTS	1,536		30:45	18'53	55:53	90'87
	Kerz ·	- 1,561	882 43,397	30:07	35'40	33-12	55.26
	LEGGESTER	- 715		31.64	29-06	29-39	59163
DIV. No. 2.	NORTHANITON -	1,636	46,798	86-31	50:18	29:52	30.78
	Norrs	1,140	316 37,378	30 51	25'57	25:58	39 14
	Oxronp	1,081,	632 33,751	32:05	29:46	27:73	28'41
	RUTLAND -	- 164	199 5,105	\$2.16	28-94	28104	20 00
	SCRRET	- 660	887 18,350	89:75	28-77	20:70	27 55
	SUSSEX	1,700	054 49,477	24:55	32.00	30 91	30:95
	WARWICE -	1,068	398 33,508	\$1.90	29-01	28199	29 65
	/ CORNWALL .	- 814	992 24,101	33:81	34:53	25 25	2017
	DETON	- 1,450		59'49	24:54	22'16	10738
	Donsag	· 587		31:36	33:17	28192	29:55
	GLODGESTER .	1,807		31-56	17:78	27:18	27-94
DIV. No. 3.	HEREFORD .	- 721	959 23,210	32'45	28'84	27'44	29'48
	MONNOUTH .	- 135		25:97	20:11	22:74	26'49
	SALOP	946		33'48	29-61	30:23	30-19
	SCHEENEY .	845	038 28,558	20'90	28-73	29105	28:55
	Willes	1,606	730 47,450	\$3.63	36:41	23:22	29-97
	WOLCESTER .	- 957	183 19,038	39:10	29-83	29 03	29/30
	CHESTES	422,		81.04	29-81	81:90	\$1:10
	CUMBERLAND .	- 77,	991 9,327	33'47	33'10	31-63	55109
	DELET	- 442,	14,418	30-70	29:38	29:14	29-00
	DURHAM	- 435	819 13,545	31:47	31.78	2073	29.75
DIV. No. 4.	LANCASTER .	- 781,		33:51	32-11	34'12	31.96
2420. 4.	NORTHUMBERLAND	200		33:64	84-03	32:70	32.63
	STAFFORD .	650,		32-39	\$0.60	28'06	30-11
	WESTMORLAND .		788 100	33.86	23:65	33-27	31.04
	YORK, N. RIDGEG	- 600		33'34	30194	29:21	20 94
	YORK, W. RIDERS	1,436,		22:54	26:29	20 28	28'18

Explusive of 117 acres in the Counties of Carmyron and Merioneth, the produce of which was out green,

YIELD PER ACRE, in the Year 1902, for each COUNTY of GREAT BRITAIN : compar

		ESTIMATED		ESTI	ACRE.	ED PER	AVERA
09037	STIES-(Continued) PRODU		TOTAL ACREAGE RODUCE in 1902, 1902,		1903.	1900.	of th THE THAN 1892-19
WA	LLES,	Bushels.	Acres.	Bushels.	Bushels.	Bushele	Bushal
	/ANGLESET	14 701	326	45:10	41:53	45:11	37:64
	BEDOON	96,618	8,917	29-73	27:58	15-93	24:71
	CARDIDAN	174,760	5,979	29*23	22'62	17-53	24/91
	CARMARTHEN	179,600	8,005	22.25	20104	23.94	2018
	CARNABYON	6,400	372	25142	35:54	19:02	2270
NV. No. S.	DESERVE	184,908	5,854	31:47	26:23	23-54	27-71
	PLINT	122,583	3,953	81.01	28-70	30*24	58-65
	GLAMORGAN	127,233	4,803	29 57	28:11	20'94	28 tz
	MERSONETH	19,814	702	28:23	55-53	85-97	20/53
	MONTGOMERY	260,580	9,605	25.05	22:49	28:17	20:75
	RADROG	94,991 84,714	2,670	31:98 29:42	27:93	29'41	24:25
	(AAJONG	84,714	2,879	23'41	26*26	2478	24.45
800	TLAND.	1	- 1				
	ABREDGEN	60	2	30100	25160	34100	19 96
	BANFF	500	16	36:30	3273	35-68	\$818
	BEERWOOK	81,965	2,250	30133	35'36	58:95	33-90
	CLAGEMANNAN	10,098	228	39:14	38-90	40.05	38 108
	EDINHURSH ELGIN. OF MORAY .	103,716	4,470	45*35	44'58	43-15	44:27
	FIFE	97,919 368,009	768	37-88	36-74	37160	36 92
	FORFAR .	285,000	9,094	36'88	36-25	33:58	35:12
IV. No. 6.	HADDINGTON	200,785	8,227	34-76	39.74	33:39	35-76
	KENCARDINE	19,877	4,800	41:88 35:12	40-03	39:08	39-57
	KINKOW	19/977	17	20.03	20:00	\$2.69	3645
	LINLIPESOW	50,046	1341	41:79	40.73	34'48	134.13
	NAIRN	00,090	1,541			35-87	60:23
	Parrages -	416	13	32'00	31100	32100	1 82-31
	PERFE	233,893	5.416	39-12	60723	38108	31:58 37:68
	ROXEVEGH	16,957	530	39-16	29:53	3073	37.68
	SELEGRE	235	9	25100		20:00	3176
	/Angrea	37	1 1	37100	(3:0)	24:00	_
	AYR · · ·	33.900	819	60:20	40107	28154	37 65
	BUTE				83.00		£ 33 t08
	CAPTINUSS				16:00	15:00	1 14:47
	Demartor · ·	33,155	871	58'04	42:97	40.78	39-45
	DUMPRIES	4,443	115	38'68	6970	4074	37-91
	INVERSESS	1,008	67	24190	21 95	53 69	31:30
IV. No 7.	KIBKOUDHERRY .	1,914	15	31'80	28:64	50-57	33-03
	LINARE	80,191	2,252	84192	40:01	87:56	30:43
	ORENEY						
	RESTREY	61,051	1,508	41 '02	40:96	40-92	40:11
	ROSS and CROMARTY . SHETZARD	22,002	756	18:08	27:96	29 93	58-19
	STRICES	62,009	1,854	27-22	35:84	87:13	30:12
	SUTMENLAND		4004	27 24	34.03	0.11	20,12
	WHOTOWN	6,966	251	27-52	29-25	20'96	27:98

			ESTIMATED TOTAL	ACREAGE	108113	ACRE.	LD PER	AVES: of the
	COUNTIES		PRODUCE in 1902.	in 1902,	1902.	1901.	1901. 1900.	
TOTAL POR GREAT BRITAIN		Bushels. 66,494,606	Acres. 1,919,455	Bushele. 34'82	Bushels, 30-98	Euchelt, 31-31	Buch 33.5	
ENGLAND -		_	54,947,154	1,579,057	34'90	30:30	80'99	324
WALES -			3,410,195	101,006	33109	20.60	21:61	80.3
SCOTLAND -			8,137,056	229,080	35-52	96'90	55*59	354
	ENGLAND.	_	-	-	-		-	-
	(Emeca)		596,T01	17,968	33-21	24-70	20:75	207
	CAMBRIDGE -		1,991,740	55,684	3578	31-71	31-65	827
	Essax		8,161,001	53,412	87:90	33-76	32:40	251
	HERTFORD -		937,838	20,440	35'45	26-72	31-08	321
	SUSTEMBERS.		631,238	20,453	20193	27-52	27:44	291
DIV. No 1,	LUNCOLN .		6,731,290	203,468	201-25	31.18	31:34	341
	LONDON		606	18	36:07	40-00	99:00	1301
	MIDDLESSE .		23,000	751	31.96	28:55	28158	37
	NORPOLE .		6,043,306	1198,141	25-14	19:56	30*34	33*
	SUFFIGE		4,960,663	118,116	25-63	30108	30 38	31.
	YORK, E. BIDING		2,961,377	75,695	24-76	30-71	31.68	34
	(BESKS · ·		783,288	24,970	\$1.57	24:08	87'41	281
	BUCKINGHAM .		518,512	26,170	35-07	25-29	28 65	301
	HANTS		1,183,869	36,671	32.46	29 37	20-03	361
	KEST		1,380,061	34,516	39:38	88*84	37.68	361
	TRICKSTUR		309,580	11,706	31-33	29-18	33149	551
DIV. No. 2.	NORTHAMPTON .		1,033,068	41,416	35'35	27-50	27:00	311
DATE (100. M.	Norrs .		1,152,216	34,642	83*26	26:00	30:14	321
	OXFORD		1,668,566	39,586	87:09	25128	29159	371
	RUTLAND .		811,668	9,777	81.87	36'51	27:34	301
	STERRY		2290,041	7,278	\$2.01	98100	29 63	251
	STREETX		506,416	10,459	84.00	30-05	20-02	351
	WARNESS .		454,696	13,706	88-79	28:87	20:66	217
	CORRWALL		1,919,913	31,968	33-16	33-48	22-95	991
	DEFON		1,844,923	43,971	39'81	29:33	27:59	221
	GLOTOESTER.		292,700	28,743	34-19	31 '01	\$3.18	327
	HEREFORD .	- 1	855,703	87,914	35.46	2675	18-33	28.9
DIV. No. 3.	MONROUTH		614,225	19,903	35137	29'44	31:76	29*1
	SALOP	- 1	111,429	4,153	26%3	25184	28:46	991
	SOURISHT .		1,630,580	48,391	33160	29 91	12-10	327 325
	Witzs · ·	-	\$90,506 1,009,770	96,747 34,743	33°52 81°65	30:31	33-07	307
	Woncester .	1	\$10,053			222-01	27:38	30"
	(CHUSTER .	-1	48,327	8,510 1,567	85°95 30°84	59-05 50-53	32:00	32.1
	CUMBERLAND .		65,004	1,844	25-47	50-10	31-00	331
	DEBST	- 1	387,651	5,706	32:95	20-10	33199	311
	DEBRAM .	-11	461,898	16,963	18 20	37'55	3476	5514
	LANCASTER -		307,000	8,161	87-60	34-42	31:35	35.8
HV. No. 4.	NORTHTHREELAND	- []	1,207,475	50,846	1676	37-27	3172	301
	STAFFORD .		474,405	16,426	28:50	28-20	20.90	31.1
	WESTMOSLAND .		16,813	829	35-74	32-29	22:44	32-2
	YORK, N. BIDING		2,733,461	76,343	2010	32:44	33:79	35%
	YORK, W. BIDING	- 31	1,940,780	65,012	25-27	28:96	33.56	304

YIELD PER ACRE, in the Year 1903, for each County of Great Britain; compared and the Average of the Ten Years 1892-1901.

		BRITATED TOTAL	ACREAGE	ESTIN	ESTIMATED VIELD PER ACRE.			
COUR	TIE8-(Continued).		PRODUCE in 1902,	in 1902,	1902,	1901.	1900.	of the YEARS YEARS 1895-1961.
	WALES.		· Buskels.	Acres.	Buskelt.	Buskele.	Bushels.	Enshels.
	(ANGLESET .		72,054	1,606	66103	40.50	44-50	39:31
1	BREECON		116,907	6,888	57-53	95-99	24-33	23-99
1	CARDGGAN .		472,579	15.134	22:53	25'16	2116	25.90
	CARMARTEEN -		106,988	14,284	57-93	59-60	2676	59.74
1	CARNARYON .		165,566	5,395	89:71	28'64	29'64	18:30
DIV. No. 5.	DENDIGH		508,861	12,918	10:56	22-25	34:77	58:90
	FLING		185,150	5,394	34*38	30:76	31.40	88:97
	GLAMORGAN .		247,598	7,113	34 25	31-51	32:24	32:06
	MERIORETH .		189,953	6.001	34:21	22:56	33-92	34 98
	MOSTGORERY -		239,324	7,798	30 122	27.72	27:93	27:28
	PEMBROKE -		733,520	18,919	38:77	34-05	57:21	90-38
	(EARONG		114,650	3,455	83:19	21-00	19:10	28:11
	COTLAND.							-
	(ARREDGEN -	٠.	879.529	98.881				
	BANKE		887,475		30-50	38'18	35:18	84.45
	BERWICE		704,538	19,768	31.68	84.68	51:72	\$5.50
	CLACENANNAN -		\$1,992	11(768	37-16	37.28	39167	35-65
	Епакатиран .		265,527	5.818	37.78	32:40	32:13	35:00
	ELGIN, OF MOBAT	-	465,135	13.205	65.13	46162	41 98	44'31
	Fire		787,748	21,721	35*28	30 93	\$2.76	3410)
	FORFAR		1,199,979	19,958		41'70	88:51	35 22
DIV. No. 6.	HADDINGTON .	- 1	090,542	15,296	48-74	41'45	35'29	57·60
	KINGARDINE .	0	445,981	15,379	88°58	41.77	39-68	41:81
	KINBOSS .		15.954	489		35:39	34 51	30:13
	LINESTEROW -	-1	140,285	3.104	32-44	30:35	8851	38:97
	NAIRS .	.]	111.000	3,450		47:56	41/79	43 83
	PERMAN.		12,681	326	82.32	25-72	26-63	33-31
	PERTH		528,433	13.883	37-56 38-06	38-31	34:78	53-74
	Eccnonen -		534,270	12,290	52/85	37-45 34-94	34:78	88-18
	SELKIBE .	1	7,844	301	24.00		27 61	34:54
	/Augrag	- 11	43,214	1,504	27:40	29-33	22 01	29-51
	ATR	- 11	49.031	1,004	4972	41.28	29 65	31:52
	Burn	- 11	2,076	50	39.92		3810	80-96
	CAITHNESS .	. 1	36220	1,140	81.62	41:57 26:12	25-50	89-76
	DUMBARTON .	- 11	10.057	200	52150	41.77		50-50
	DUMPRIES .	- 1	22,116	022	35'56	60:15	50 52 20 68	42 tp
	INVENEZZE .		173,067	7.130	24:13	23 14		35%)
DIV. No. 7.	KIRKCUDIGASER?		1,676	46	38 177	24-00	24-06 88-25	31.13
20. 7.	LANARE .		7,400	244	30:33	35:84	33'44	83-53
	ORKHET		149,000	6.526	33100	33-83	33 88	84-93 39-66
	BENESEW .	. [6.457	796	48'06	42:30	38:30	
	ROSS and CROMARTS	- 1	403,068	12,414	32-46	29:91	31 18	49:10
	SERVIAND .	- 1	82.748	1,571	20184	34.63	25-53	27-06 24-16
	STRAINS .	. [104,905	2,788	37.65	34:32	83/16	35:13
	SUTHERLAND .		31,304	1,100	25'90	22.43	23,10	99-41

38 25

1 Average of 9 years only.

82:90

			ESTIMATED TOTAL	ACREAGE	1083	ESTIMATED VIELD PER ACRE.				
	COUNTIES.		COUNTIES.		PRODUCE in 1902.	ln 1902.	1902.	1901.	1900,	Yr. 1893-
TOTAL POR GREAT ERITAIN		POR GREAT ERITAIN		Acres. 3,057,090	Bushele. 42'65	Bushels. 3074	Bushele. ST 95	Zhai 36		
ENGLAND		Τ.	87,065,506	1,993,554	46 100	ST-05	29-56	29		
WALES -			7,681,445	210,158	30-55	\$1.09	50:44	33		
SCOTLAND .			85,037,000	954,333	87:34	57-58	35-10	30		
	ENGLAND.	-		-	-			-		
	/ Exprond		859,904	20,114	42:76	32-19	33-65	30		
	CAMBRIDGE -		3,037,433	49,340	53-55	42-42	45-10	0		
	Essex · ·		3,416,799	66,448	51:49	43-16	47:00	44		
	HERTFORD -		1,579,333	37,422	42:10	38-01	38-20	25		
	HUNTENGDON -		503,684	13,089	43-91	27:53	39:00	1 2		
DIV. No. 1.	LINCOLN -		0.660,542	115,321	51-15	44-94	43:50	113		
	LONDON		4,500	87	51-72	43'30	47:77	1 .		
	MIDGARRIX -		105,068	2,461	42:00	81.96	34'99	2		
	NORPOLK -		4,016,698	75,526	53:17	44-00	4150	0		
	SUPPOLE -		2,424,648	49,323	49:16	41:46	42:20	1		
	YORK, E. RIDING		4,007,479	94728	49:50	40'84	41:25	1		
	/ Braxs · ·		3,545,410	34.886	44:19	33'44	34'87	100		
	BUCKINGHAM .		1,304,041	29,506	40'81	31:41	53.70	3		
	HANTS -		3,593,959	90,414	44:53	36-99	201102	11		
	KERT		2,289,071	45,183	50-66	41:55	6191	40		
	LECCEPTUR -		925,619	24,192	38:26	27:95	90.97	2		
	NORTHANPTON -		3,993,740	25,149	42:49	28-29	32:24	20		
DIV. No. 2,	Norres		1,448,211	26,020	39-67	30:89	30.07	20		
	Oxford		1,997,880	32,400	40'43	3490	35:79	25		
	RUTLIND .		150,825	4,044	37:30	29.78	32:19	35		
	SUBBET		1,054,960	22,251	45/37	32:33	30-42	35		
	SUSSEX		8,199,208	63,570	51:80	43:53	45-07	- 6		
	WARWICE -		1,213,002	59,733	40/81	30-88	35-18	. 5		
	COHNWALL -		8,254,578	67,657	48-13	37:85	49-77	25		
	Dzvoz		5,034,565	125,505	43-67	34:50	36:73	35		
	Donser		1,680,511	29,687	50-72	15-93	42:55	36		
	GLOUCESTEE -		1,382,899	33,567	41-62	53-61	34-90	35		
DIV. No. 3.	HEREFORD .		1,040,429	95,131	41:40	32-60	23:56	2		
	MONMOUTH .		279,355	8,492	32:94	29.03	31:46	33		
	BALOP		1,771,000	44,293	59-93	35-00	30-93	9		
	Scornsey -		1,055,076	27,644	28:34	84-90	99:75	3		
	WILES -		2,400,527	48,490	10:96	41.93	19:90	4		
	WORGESTER .		803,710	20,218	42:03	35:16	39-48	3		
	CUTANTER -	-	2,325,867	60,213	\$7:10	31:45	83 97	20		
	CUMBERLAND .	*	3,351,998	72,066	49:30	39.05	43 '94	- 41		
	DEEDT	٠	927,033	23,264	33-68	33:35	37:41	30		
	DURHAM		1,236,616	32,634	38:36	36/29	3841	28		
DIV. No. 4.	LANCASTER .		1,150,038	66,996	47:45	36-83	42*21	4		
	NORTHUMBERLAND		1,787,978	42,496	40*68	\$8.61	39-04	8		
	STAFFORD .		1,460,769	37,077	3994	29-10	34105	8		
	WESTHORLAND -		520,911	14,577	20:43	23100	33168	25		
	Your, N. Ridens		3,195,140	73,034	43.75	26194	33:49	40		
	YORK, W. BIDING		3,318,090	175,505	68:77	\$6.01	42-29	1		

saude or a James ou

1899-1901

Brichele.

46'88

29:41

37:30

37:12

MERCONSTR

РЕМВИОСК

Baperon .

SCOTLAND. ABBRTORN

BANKY .

RHYNTHAR

FORFAR -

KINKOM -

NAMES -

PREDICTOR -

PERTH .

ROXBUBGO

SELECTE .

ARSTIL -

BUTE -

CAPTURES

DUMPRIES

INVERNESS

LANARE .

ORKNEY .

SHIPPLAND

SUTHERLAND

STREETS

WIGTOWN

KIRKOUDORIOSE

ROSS and CROMANTY

DITTED BYOM

AYE

KINCARDONE

LINESPESSOR

CLACKMANNAN .

BLOUN, OF MORAL

Bararion

FIRE

DIV. No. 4.

ICV. No. 6. IF A THE SECTION

My. No. 7

COUNTY ES-(Continued)

		1902
WALES.		Buchsl
ANGLESEY	- 1	1,043,0
BRECON -		858,4
CARDIGAN		918,6
CARMARTREN		787,7
CARHABYON		887,
DENEGOE		890,7
FLINT	1	366,5
GLAWORGAN	!	475.5

and the AVERAGE of the TEN YEARS 1892-1901.

uzhele. 043,060 855.079 187,754 387,461 MOSTGOMEAN

890,706 366,881 475,378 245,989 686,470 1.068,973

L719.009

1,318,524

158,763

989,179

853,304

1,688,235

2,314,577

1.081.812

800,233

242,156

444,787

295.535

2,545,640

1.093.557 28,902

152,192

550,984 17.516

157,400

2150.785 44 046

1,081,168 83,819 81/85

1,485,106 41,400

1,019,983 27,000 57'63 ST-34

1,255,345 \$6,533 24'44 40-19 20:50 95:42

940,950

475,088 10,676 44:50 44/42 41-75 43.95

165,481 7.509 21-78 22:44 24:00 25:35

700,734 17,397

image digitised by the University of Southampton Library Digitisation Unit

377,168 6,729 41:19

773,272 30,346 25'48 28:25

ESTIMATED

PRODUCE (m 1902. 1902 1908 1900 YEARS

ACREAGE

30,363

12,556 33-22 96-25 95-49 29.74

26,729 34:37 26'68 31:49 \$1.90

27,006

10.768 36100 29:00 29:95 50:50

24,727

10.548 33:71 29-50 22:54 30.73

Bushele. Acres.

> 59-13 38105 19:45 41.48

41:53 27:18 40-72 34:22

31:34

10,919 8.841 6.505.481

50,943 25,494 11,566 184 660 67.561

4,800

8,040

32:13

33-07

13-24 34:34 32:04 \$8-90

30:15 10,337 2,045 42:57 22,653 57,549 50-04 28,552 48,009

17,082 27,239 39-75 6.283 9.939 45-07 5,457 37-22 7.005 37:90 65,588 40'48

1596 40.60 49:10 32:00 31:82

48-99 40.51 35:57 31.55 41107 40191 35:32 24/65 33.94 36:28 31:15 35:00 28 83

10.03

18-95 59-01 28168

23:54 28'63 28 03

ESTIMATED YIELD PER ACRE.

Bushele.

\$9:33

31-68 38:23 39-10

34:99 84-00 34:93

35153 \$8:00 35:09

30:95 22:00

25:42 42:15

41:00

33.65 201-63

35:37

45:97

35-50 34'00 41:45 22:03 27:30 26733 59:50 \$5.50

36-53 30'45

\$849 44.00 31'05 35:53 33.45 35:23 23:19 207 907 45-12 34-97

41:58

30:33

33:36

37:34

255,971 1,067,015 ! Exclusive of 165 acres, the produce of which was cut green.

	DOUNTIES.	TOTAL PRODUCE	TOTAL ACREAGE		ESTIMATED VIELD PER ACRE.			
			1902-	1902.	190£.	1900.	YEARS 1892-150	
TOTAL FOR GREAT BRITAIN		Buskels. 7,601,475	Acres. *242,001	Bunkels 31'37	BissAeta. 24:16	Bushele. 38-11	Bushe) 20:15	
ENGLAND .		. T,131,840	228,196	31.25	59-68	12:58	25 81	
WALES -		31,245	1,513	25'07	\$3.76	25:34	22-79	
SCOTLAND .		425,891	12,913	88:99	84:37	31:99	88:49	
PVO	LAND.	4		-			-	
and di	BEDFORD .	251,007	9,486	59:74	18-48	28:13	25/30	
	CAMBRIDGE	654,476	15,812	28:74	23-22	25 38	52744	
	ESSEX	094,018	23,841	29-90	35:35	25196	53.76	
	HERTFORD .	143,320	4,548	\$1.50	23-91	3070	20-30	
	BUNTENGRON .	- 154,196	6,330	24:35	11.68	2317	22.0	
DIV. No. 1	LINCOLN	998,780	27,090	36-74	30:48	30:24	301	
	LONDON	250	16	16:00	16100	27:18	1 12:0	
	MIDGLESEX .	P.888	402	21-27	18:50	19:28	27-6	
	NORFOLK .	128,594	19,034	35194	27:68	80.33	3050	
	SUPPOLE .	1,090,235	12,222	31:85	25.11	90.96	30 60	
	YORK, E. BIDING	- 557,084	7,073	33-28	24.76	507-508	27:00	
	BESES	105,676	3,739	28*26	23:12	27:52	22.9	
	BUOKINGHAM .	168,538	1,536	31:33	15'80	26:90	24:79	
	HANTS	- 58,971	1,048	22:87	19 89	21-19	19-65	
	KENT	179,135	5,044	31.74	28'80	23109	87:13	
	LEICESTER .	67,732	2,333	30'61	1748	23:30	2193	
niv. No. 2.	NORTHAMPTON -	558,493	8,253	20 68	20*74	27:41	16/33	
2411	Norms -	100,387	3,606	20'84	14:13	23.73	2179	
	OXRORD	155,390	6,148	30'21	21:83	20-21	21:95	
	RUMAND .	15,108	777	33/81	98:53	29:96	25'43	
	STREET	- 18,992	734	25/34	20181	22.87	20 85	
	SU888X	- 67,907	2,269	22-75	95:10	25-81	25-63	
	WARWICK	223,997	7,088	31.16	13 98	27'84	23 11	
	COENWALL	1,918	55	22'15	22-21	20'48	90 11	
	Devos	12,461	743	28-95	50.97	23.84	20:37	
	GLODGESTER .	99,227	1,914	20161	21-61	20:74	25.83	
	HEREFORD -	235,034	7,674	30°71 34°00	21.74	28-26	24/34	
DIV. No. 3,	MONMOUTH .	7,100	3,458 261	27'62	20170	27'88	23°97	
	SALOP	72,788	2448	29*73	2910	25-23 27-75	20739	
	SOMESSET	218,904	7,211	30/36	27.61	2275		
	WILES	115,223	8,155	30'54	34-75	35'14	24:50	
	WORCESTER .	588,738	9,089	81.99	27:00	27:19	23 04	
	CHESTES -	- 18,790	436	50-55	28-12	29-76	39-18	
	CUMERREAND .	. 893	10	52:00	30-67	3013	30 71	
	Drasr	- 6,090	100	20'00	22-94	37 95	37.77	
	DUBHAM .	- 29,072	1,006	57185	25'55	39-43	20'00	
DIV. No. 4.	LANCASTEE .	90,070	988	30-05	25:30	29'39	27:27	
DET. SO. 4.	NORTHUMBERLAND	73,818	2,468	29:50	31-19	81.61	30.08	
	STAPPOED .	14,041	484	23-01	13.78	24:96	22 54	
	WESTMORIAND	344	12	20:33	21-20	23:41	22-12	
	YORK, N. RIDING	87,647	8,955	20'93	59-58	26-79	26'47	
	YORK, W. RIDING	\$3,944	2,148	24100	10:84	23'54	55-62	

¹ FORES, W. MIDISG . 65,694 21,68 24-00 10-84 22-64 155-02

* Encharate of Dia erros in Palo Consides of Tondon, Middlesers, Kreit, Surrey, Carnarvon, Aberdeen, and Basif, the produce of which was picted or one gene.

I Extensive of on area originally relational in error. (See Table XIV.)

YIELD PER ACRE, in the Year 1902, for each COUNTY of GREAT BRITAIN; compared and the Average of the Ten Years 1892-1901.

| BRITANE | BRITAIN OF THE PROPERTY OF THE PROPERTY

COUNT	DES-(Continued).	TOTAL PRODUCE	ACREAGE in	EST	of the Twn		
		in 1902.	1902.	1902.	1900.	1900.	YEARS 1990-190
WA	LES.	Bushels.	Acres.	Bushela.	Bushels.	Dushels.	. Bushele
	ANGLESKY	440	11	45190	\$8:00	20:00	35:86
	Reacon	100	11	30'00	27'00	20:29	1 24-77
	CARDORAN	189	10	38-90	28:77	10:58	17:04
	CARMABTHEN	245	18	13'61	36:54	16:75	13:38
	CARNARTON				29:50	28:65	17:28
MY, No. 5.	DENESON -	11,197	308	35/95	22:41	27-99	22:49
DEF. 30. 5.	FLINT	18,597	529	23:81	20199	23-71	24-53
	GEAMORIGAN	1,808	74	25:65	24:97	30*92	23*28
	MERIONETH	106	5	21-20	23100	18190	31.03
	MOSTGORERY	5,468	241	15:22	21-55	2174	25'53
	PERSONE -	365	13	28:08	20.23	33'99	24'62
	RADNOR	210	7	30-00	20-00		-
800	TLAND.						
	ARRESTORS	2,110	73	29-72	20:24	25/26	25 72
	BANTE	3,340	196	24:56	19-96	81:00	25:78
	EMRUTOK	38,83.5	1,084	37:54	33-75	84'66	33'13
	CLACKMANNAN	17,884	520	34:33	34:22	38-91	31:96
	ESCRETEGE	1,726	46	37:52	36:36	34'15	33 89
	ELGIN, OF MORAY -	620	29	28:34	23-58	30/16	2818
	FIFE	48.818	1,37%	35158	37:11	32:97	84:12
	FORFAR	23,454	022	35164	30'99	33.96	55'15
Mr. No. 6.	HARDINGTON	17,978	457	29:34	35:28	25 95	24.97
	EINCARDENE	17,872	530	84:87	58-13	2718	30-11
	KINBOSS	540	18	80 00	30'00	22:46	33:73
	LINLINGOW	20.437	599	30'04	86-57	23 10	32.90
	NATES						0000
	PRESENT	1					=
	PERTH	73,079	2.057	35/88	35:40	35-00	58-73
	ROXSTROM	10.431	318	33-45	31.43	27:76	31:49
	SELECTER	20	1	30100	01.40		81.10
	ARGYEL	2,450	106	22:78	18:18	18:05	18'66
	SUTE .	84,712	3,040	33:33	36134	33198	34.59
		1,700	83	20163	23-01	20:70	22.06
	CATTENESS	94	12	7-83	0:50	543	7:27
	DUNDARTON	2,940	133	11°22	23 55	21:58	35164
	DUMPRIES	1,006	33	8948	38:15	28-10	27:19
	INVERNESS	1.57	9	17:44	16/67	17-97	\$ 1849
IV. No. 7.	Kinkqubesignt .	1,7729	28	84.60	38/51	30/56	82.13
	LANARE	19,828	699	2810	35/46	32:59	28:18
	ORKNEY						-
	BENFARW	8,978	284	39-63	4975	38190	88-58
	Ross and ChoManyy .	243	16	16:20	14/88	10:47	20*24
	SHETLAND			1			-
	SHIRLING	98,011	2,820	32-09	32:07	31:54	3106
	SUTHERLAND	31	2	15:59	1453	12100	1 17 18
	Wigzows	7,176	226	20:28	32:97	28:28	33*33

64
TABLE XVII.—PRAS:—ESTIMATED TOTAL PRODUCE, ACREAGE, and ESTIMATED

		ESTINATED TOTAL	ACREAGE	ESTIM	ATED YIEL ACRE.	D PER	AVERA of th
01	OUNTIES.	PRODUCE in 1902.	in 1902,	1902.	1960.	1960,	Tex Year 1800-M
IOTAL FOR GR	EAT BRITAIN	Bushels. 5,095,313	Acres. *178,744	Bushels. 28'51	Bushels. 25 98	Boshels. 26:80	Disabet 25 %
ENGLAND .		5,039,550	176.876	28-50	26-03	25-94	25'65
WALES .		27,434	1.876	19:04	19-52	21-65	19:00
SCOTLAND .		28,337	1,000	25194	96-11	25-21	149
E	NGLAND.	-			-		-
	/BEDFORD - ·	88,899	2,965	29-97	23:54	25-61	15-8
	CAMBRIDGE	143,592	4,9./7	29-25	28'58	27:39	562
	ESSEX · · ·	558,300	19,984	27:94	24'60	20:22	55-2
	HERTFORD	48,612	1,400	29:01	24'37	99-81	201
	HUNTINSPON	87,141	3,441	25:33	21,100	19:07	33.5
DIV. No. 1.	TIMOUN	866,108	28,640	33-23	31.76	25-20	29%
	roamon	1,080	54	20100	20:15	29:51	1 23/2
	MIDDINSEX	83,051	1,529	25:17	50-72	20:36	201
	NORFOLK · ·	254,006	7,921	33-07	27-50	30159	261
	STREET,	534,960	18,981	28-78	24:36	24:16	25/1
	YORK, E. RIDING -	157,755	5,798	27.66	27:27	21.28	201
	BEEES	70,107	2,645	99'54	22:03	22-53	22 1
	BUCKINGHAM	88,503	2,965	28 21	2194	21.62	231
	HAN28	115,039	4,601	25:13	22:41	22:69	211
	KENT · · ·	454,018	14,123	32 15	30*15	31'00	171
	Laucioseka	44,778	1,504	28 63	23-94	29:17	921
DIV. No. 2.	NORTHAMPTON .	113,475	3,895	28:95	24:23	25:19	501
	Norrs	143,505	5,050	18/08	21.53	25-57	
	Oxford	105,874	8,655	25-78	25-22	24:55	551
	RUTLAND	19,734	638	30-95	29*84	29-48	121
	STREET	55,980	2,288	24 16	\$5.80	23-81	121
	Sessex-	177,899	6,123	59:00	55-68 84-76	20-83	241
	WARWICE	168,696	3,265	99:51	20'44	26-44	181
	DEVON	10,313	451	50°60 24°49	22-96	20°50 23°37	181
	Donner .	17,835	749	23-81	20:83	22-09	521
	GLORIDATES	60.877	2,532	27190	23/52	24-50	531
	HERREGED -	79,200	2,449	32:54	2012	25-14	231
DIV. No. 3.	MONNOUTH	5,684	235	24:10	23:41	84-33	201
	SALOP · · ·	93,177	2013	27-93	27-21	25'88	241
	SOMERING -	17,469	733	25/85	22-13	94 83	211
	Wildian	27,300	1.014	26:53	24-20	25 96	211
	WORDESTER .	222,406	8,585	\$6-91	24-78	24.19	231
	(CHESTER .		246	80147	27-91	31 35	32
	CHIMBERTAND.	1,101	43	25'60	85-18	30-07	22
	DEFECT.	11,300	561	20'42	50:53	20-28	271
	DERHAM	8,372	\$58	23-39	20:49	25-01	13
	LANGASTER .	21,077	1,014	20:79	26'57	20:13	17
DIV. No. 4.	NORTHUKERRLAND .	9,819	635	22:53	39 31	20-97	25
	STAFFORD .	25,661	987	26-53	20190	21:16	52
	WESTWORLAND	208	18	21.00	21.53	18 95	211
	YORK, N. RIBENG	64,568	2,628	24:53	92.85	27:55	267
	YORK, W. RIDENS	148,770	5.545	100 63	28'69	26'58	241

* Evolusive of 1,007 acres in the Counties of Kent, London, Middleson, Somerset, Surrey, Stafford, Carm Eanff, Kineardine, Orkney and Shelland, the produce of which was picked or cut green. D PER ACRE, in the Year 1903, for each COUNTY of GREAT BRITAIN; compared with

		ESTIMATED TOTAL	ACREAGE	ESTIM	AVED YIEL ACRE.	D PER	AVERAGE of the Tes
COUNT	ES-(Continued).	PRODUCE in 1902.	in 1902,	1902.	1901.	1900.	YEARS 1886-1961
	WALES	Buskels.	Aeres.	Buchele.	Bushels	Bushelt.	Buskete.
	/ANGLESET · ·	1,040	26	40:00	38:00	37:50	35-88
	BETTOON	1.836	65	25-26	99 02	23:73	23:31
	CARDIGAN	7,598	381	19-86	18-79	23*81	17:54
	CARMABTHEN -	1,820	105	17:00	14-70	19*88	15104
	CARMARYON -				20-61	12:51	14:97
nty No. 5.	DESTROIT -	2,971	119	24-97	21.48	24 108	20-11
pay. No. a.	FLINT	906	52	17:42	21 109	21-28	20-97
	GLAMORGAN · ·	2,157	98	22-01	24:18	24/49	26-49
	MERIONEVII	257	12	21-42	20-79	21.50	20:81
	MONTHOUGHAY	8,597	497	15-45	17-03	19*01	\$0.00
	PERSONN	1,005	66	25-33	26-54	22:29	20.00
	EADNOR	017	25	24-68	23-17	21 107	2018
						E I	0
8	COTLAND.	1,227	71	15'00	26-97	\$1.68	2271
		832	35	23:11	38-00	21.77	21.74
		1,493	50	22-66	20-00	36-76	20-02
	CLACKMANNAN .	1,488	4	31'25	20 00	00 70	25 04
	EDINDUNGH · ·	4,991	109	28:04	27.72	27:20	20100
	ELGIN, OF MODAY	291	13	22:38	20146	29-50	24-23
	FIFE	1,009	75	20:92	32-78	30/10	20:07
	FORFAR	1,234	43	23.47	94 48	25:37	27:01
	HADDINGTON	3,41.1	105	22:18	28/77	29-29	20.53
HV. No. 6.	KINGARDINE	1,000	200	31.97	33100	38102	55-50
	KINGGEDINE	17/80	12	24:00		32'00	-
	Tixrimon	789	53	32 13	30:50	29'83	26:71
	NAIRN-	100	5	20100	19:33	2505	1 22:23
	PRIMAS	23.6	8	27:00	25'03	24'52	24.60
	PERTH-	2,757	92	29:97	24:74	57'63	23-27
	ROXAGRAH	799	26	20:35	81:00	57'84	23144
	STAKIRK	140	5	18:00	80:00	24'00	27:13
	/ABOTEL · ·	62	8	50:67	22'40	10:00	1P-36
	ATR	171	18	24:68	34.53	34:77	38-94
	BUTE	172	8	23.20	17-91	17:50	17:53
	CAIFHNESS	901	35	5:58	5-62	4:22	10:53
	DEMBARTON	106	5	21:00	20-63	22'00	21.00
	DEMPRIES	80	4	21:50	22:33	91-14	\$3.85
	INVESTIGATION	443	27	16:41	17:15	18:93	28100
	KIRKCUBSRISHT .	88	3	27:33	81-90	99'93	27-97
01V. No. 7.	LANARE	896	39	22:97	33-54	24:56	28199
	ORKNEY				.:		-
	RENTREW	2,009	56	35 97	87 83	\$5.03	35:52
	Ross and Chomany:	963	60	16:03	15:15	16:05	21 166
	SHRTLAND						
	STRLING	647	97	23:96	31.27	52:75	26 93
	STREETAND	295	29	15:58	13:70	11-12	17:78
	Winzows · ·	194	7	22:73	32167	29:83	20144

66 TABLE XVIII .- POTATOES : - ESTIMATED TOTAL PRODUCE, ACREAGE,

						ESTIMATED TOTAL	ACREAGE	EST	MATED YI PER ACRE.	ELD	AVER:
'	COU2	TIE	3.			PRODUCE in 1962.	in 1902.	1902.	1901.	1900.	Yna: 1890-1
POTAL POB	GILE	T B	RITAL	ĸ.		Tons. 3,194,188	Acres. 673,890	Tens. 5'57	Tens. 6:95	Tons. 4:87	Ten 59
ENGLAND -	_				_	2,555,500	418,730	6:30	6:23	5-00	00
WALES .		:	:	:	:	116,508 813,111	81,446 199,686	4·95 6·27	5·70 6·62	4:61 4:54	99
Annual Property of	PNI	IT. I N	m	-		UR DER DE		-			1
Expense .			·			49,300	9,571	5-14	647	4.00	6.5
BERES .						5,705	2,844	3:09	5:04	4:09	48
BOOKINGRAM						6,700	1,755	3:85	531	4-39	513
CAMBRIDGE -						153,534	26,441	4168	5103	476	0.2
marks -						147,030	24,353	6194	6105	4183	51
CORNWALL .						18,905	5,370	6:31	7:34	5-52	61
COMBERTAND						56,891	7,876	7.10	7:59	494	01
DEBET -						11,630	5,472	4.84	7:79	6-69	71
D8708 -						64,330	15,690	4:58	6-46	4:16	91
DOESET .						5,890	1,708	3-17	5.97	6:33	51
MAHATO .						53,668	9,819	5:16	6:21	6106	51
Essex						33,558	8,935	3'80	5-63	4'80	51
DIODCESTER-						18,739	3,788	416	6/87	5-10	61
HANTS .						18,821	5,966	2:07	5-99	4:23	51
HERNTORD .						9,332	, 1,860	4 93	6-06	4:98	51
HERTFORD .						29,011	6,068	578	6-84	8798	71
HUNTINGDON						48,771	9,317				
Kest					:	87,658	14,172	6-19	6:77	7-61	0
Languagen Languagen					- 0	204,437	42,519 2,996	7-68 5-68	6:97	5163 4138	0.00
				- 1		8,230		\$168 475	6/97	139	0
LINCOLN LONDON					i.	107,418	71,116 326	6:94	6:13	5-92	151
MIDDLESEX MIDDLESEX		-				11,573	2,477	416	698	4190	0.0
MONNOUTH		-	- 1			4,008	1,839	8:04	3:76	272	47
NORFOLK						59,289	13,004	4:00	5-67	5:35	1 3
NORTHAMPT	000					21,735	3,818	5:09	6:24	5130	
NORTHUKEE		п.				21,016	4,504	6-21	6/10	D-51	
Norce				4		29,909	8,067	372	4198	2:10	
Охиона						11,177	2,800	3:21	5168	4:25	
RUTGAND						614	196	3:15	5'24	2:56	3
SALOP						\$5,666	6,018	5163	6-97	5:26	0
SOMERRET		-				16,733	1,938	3:47	0:32	4:68	5
STAFFORD						63,339	10,593	598	7:10	5-94	6
SUPPOLE						12,447	8,128	3198	470	4:99	27
SURREY						21,50%	6,412	4:96	5.79	4:64	5
STORUX						17,756	4,993	4144	5-29	4:46	
WARWICK						34,567	6,681	5-12	7:18	4.90	61
WESTHORLE	ND						1,234	7.68	7:43	6:30	
WILES						14,864	2,864	6-03	9.55	7:90	7
WODCESTER.		-				35,887	6,880	5-17	6-71	4107	
YORK, EAST							13,468	6:34	6:34	5197	51
, North						34,434	12,099	6100	686	6:50	61
. WEST	Rine					158,210	27,543	5:74	5165	4:03	5.

* Average of 9 years only.

ESIMATED VIELD PER AGRE, in the Year 1902, for each County of Great Britain; and 1900, and the average of the TEN YEARS 1892-1901.

					ROTELL TOTAL	ACREAGE	EST	PER ACRE	ELD	AVERAG of the
COUN	ries-	-(Conti	nued).		PRODUCE in 1902.	in 1982.	1960.	1966,	1900.	TEN YEARS 1800-190
	WALI	58.			Tens.	Astes.	Tons.	Tone.	Tone.	Zvns.
AMSLESST					6,973	2.00	9:02	2:65	2:50	3-58
UNITED ONL					3,840	1,007	8:15	4'96	8:86	4.80
CARBURAN					27,963	5,818	4/81	4:46	4:53	5-18
CANNARTHEN					21,946	8,608	0.09	8:70	4'66	0.95
CARDIARTOR -					31,598	4,128	5-25	4.58	4106	5:17
06831625 ·				-	17,150	8,155	5:44	5:27	4:83	6:14
Afrika -					11,877	2,287	\$256	5:09	4.08	6:53
STANCOUNE					8,508	1,810	4:57	2'61	5144	6-07
MERSONSTH -					19,495	1,798	6-97	9-07	9-12	8-81
MOSTSONERY					9,856	1,940	5108	6:46	5188	6-83
PRODUCE .					10,680	5,346	4158	6107	2:93	418
RADSOR -					3,993	858	373	5130	4161	5:17
	-	_								1
	OTTA	MID			6					
eriors -	ULAN	u.co.			29,005	7.446	3:90	4:16	4:16	5:16
DOLLAR .		- 1		- 3	20,500	4,408	474	5:16	4:12	4108
im.		- 1		- 0	76,903	8,808	8:58	7:47	5-91	0.04
LAMPS -	- 1	- 1			9,746	2,004	4'88	6:36	5109	5:01
MENALOR -	- 1			- 1	13,476	2,116	6/13	606	3-43	6706
DTR -	- 1			- 3	5,000	929	5193	594	513	5109
AFISIZEDE					10,107	1,609	6:00	573	5:75	5:35
LACENIANHAN					8,077	347	8:87	11:63	6:50	8-90
DUMBARTON -					23,128	2,599	8:16	8:85	5190	7:00
DTHOUGHS .					23,309	8,339	0.23	7:30	4:32	6-03
CHARTEGE -					46,913	5,787	8-11	8-80	6:31	0:00
ELGIS, or MORAL					9,643	1,634	5-61	5197	5:57	5-18
nye -					88,098	14,553	6:09	6:05	3'47	5.04
TORYAL -					82,410	12,012	6:74	7.90	4:30	5:10
HADDENGTISF				-	54,475	7,855	6:94	7:10	5*68	6460
Dalarances .					24,713	5,596	4:16	4'12	3-66	4104
KISIASICSE -					10,768	2,419	4:41	5.63	4108	5*92
C283068 -					8,433	518	572	6105	3:22	5-71
CHRETTORNOUS				- 4	9,558	1,517	6-49	6:16	4:08	B-97
ARAIS .				.	88,799	4,421	7:53	9.37	6-93	7:50
TATABREON -					16,858	2,010	8:14	89.68	5'19	6-73
Carnes -					1,/289	843	4194	5.08	4157	4154
EXERT .					16,135	2,710	5-87	5188	6:47	6-97
TREESS .		6			2,441	228	7.88	8149	5.64	6:58
TEATH .				-	93,463	12,250	7.08	7:46	4108	0:07
CHRESCUM				-	24,651	8,063	8100	7 196	5'84	6:90
Loss and Chora	KYY				25,419	7,291	3-93	3:21	2.65	2 61
COCHURSOL -				-	6,568	1,700	5:90	6-76	3.49	5/54
HINET -				-	1,065	217	5100	6:02	2-99	4158
CHATTAND .				-	10,788	8,013	3-58	4:04	3.85	6104
METING .				- 1	25,285	8,153	8-02	8184	5:17	7:37
SPIERSDAND				- 1	7,396	1,073	4-69	2-66	\$153	3.80
Windows -				- 1	7,277	1,418	5-06	5/16	3:30	4:25

TABLE XIX.—TURNIPS and SWEDES:—ESTIMATED TOTAL PRODUCT GREAT BRITAIN; compared with the Estimated YIRLD for the Year

						ESTIMATED TOTAL	ACREAGE	ESTIM	ACRE.	PER	AVERA of th
o	OUNT	IES.				PRODUCE in 1902.	in 1902.	1902.	1961.	1900.	YEAR YEAR 1808-190
DOTAL FOR GI	BEAT	erit	AIN			Tout. 24,169,450	Acres. 1,008,788	Tons. 15'02	Tons. 12:28	2'cos. 16'19	Tone 1270
ENGLAND .	-	-	_	-		16,023,033	1,090,010	16-67	10:88	13 %	21%
WALES . SCOTLAND .	- 1	:		:	:	1,005,008	60,928 456,785	16:50 15:67	15:30 15:30	15°34 15°34	1477
	RNGL	AND	-								
REDFORD -						83,507	5,814	14:38	0.22	11.68	210
BEEKS -						217,153	17,415	12'47	P-19	11'87	87
BUCKINGKAM						135,134	8,900	15:10	0.19	15'55	10%
CAMESIDOR -						198,852	14,220	13:39	9198	11.78	10%
CHESTER -						165,000	8,540	10-10	12-81	16 02	16
- JAKWRIEG						339,319	18,911	18/68	17/83	21 55	16
CUMBURGAND						567,443	28,003	23:25	16'88	19-17	15
DERRY .						150,650	8,335	18:39	10/52	1841	15
DEVON -						755,110	54,381	18'85	12'80	10:34	11
Donser -						447,138	13,971	18:00	12:30	10/72	9
DUBHAM -						276,660	19,158	14'44	14:23	13:35	13
Esnex -					-	254,317	18,080	14'05	9/88	10-48	10
Gaorcesyns.						395,572	20,273	15 03	12°80	15/12	11
HANTS .						705,067	802,88	14'18	12:21	18:60	11
ERREFORD .						274,400	16,176	16/86	11-99	14.96	12
Никтусав -						161,537	10,945	1476	7:21	14:70	10
HUNTINGBON						25,640	1,939	11:57	775	9:64 13:30	10
KEST						226,182	17,584	1074	8 488	17:39	15
LANCASTER -						151,997	7,437	12-48	13195	14 167	111
FRICESLES						100,418	7,085		9-21	12-45	1 11
Lencolm -	-					1,416,987	114,658	19:56	\$166	13.74	1 13
PORDOR -						1,673	17 467	10-71	10'00	696	9
MIDDLESEX -					1		4.749	10 11	6°16 0°64	13:16	12
мозмории .						67,108 1,683,963	114,308	1473	11:25	15:00	122
NORFOLK .						230,132	16,667	13:98	9:03	13'41	1 2
NORTHUMBER NORTHUMBER			1	1	- 1	579,089	35,579	1648	12:96	17:00	13
NORTHUMBER NOTES -	me AD			1	- 1	456,390	19,176	14 90	8:29	18:99	11
OXPORD -				1	- 0	388,868	52,721	12:71	9:60	12 44	10
RUTLAND .					- 0	74,355	5,735	1416	12:04	1373	11
SALOP -						993,055	85,498	18 10	14.41	1876	15
SONESER? -						313,773	23,199	14 90	15:07 -	10.62	11
STATEGED .						208,664	15,652	1974	15'40	18'13	16
SUPPOLK .						640,697	48,285	13:27	P-68	11:94	10
SULERY -						80,490	8,000)	11:16	7:78	10:22	
SUSSEX .						588,479	18,445	1298	9100	12147	10
WARWICK .						154,038	9,004	1674	3.93	15:30	11
WESTMORIAN	D					196,887	5,657	22'34	19-91	20'51	1.6
WILES -						540,535	36,797	14'43	10.85	11'96	10
WORCESTER -						114,023	6,968	16/32	10:11	14:26	14
YORK, BAST	RIDIR	3				811,995	71,086	11/41	7:71	10'42	9
6 NORTH					-	818,639	49,417	16'56	10 81	1378	11
	times					709,314	47,850	14:97	8:37	12/84	11

* Average of 9 years only.

PERMITS

Excapacer .

SETTLAND .

STREET,

WINCOMY

STLETTER.

100.559 14508 11:00 10:59 9482

534,185 23,055 18:23 14:57 15-62

34,185 2,199

390,683 \$1,000

26,688 9,875 14 00 1543 12:00

64 000 4.964 15:00 15:03 12:68 1129

58,615 3,011

969,655

3,909

1,400 16:56 1613 15:10 15:08

18:08

18:15

15 82 14:68 8100

15:96 17:00 15:29

7:12 6:51 9105

TABLE XX.—MANGOLD :—ESTIMATED TOTAL PRODUCE, ACREAGE, and compared with the Estimated YIELD for the Years 199

		BSTONATED TOTAL	ACREAGE	ESTIM	ACEE.	D PER	AVE
COUNTIES		PRODUCE in 1902.	in 4902,	1902.	1904.	1900.	Yns 1896-
TOTAL FOR GREAT ERR	TAIN .	Tess. 9,347,412	Acres. 641,458	Tons. 21'17	Tons. 1949	Tous. 20:42	2 Vet
ENGLAND		9,073,616	493.046	21:29	19-54	20:51	1 1
WALES		106,343	10,890	18:53	17:16	17:37	16
SCOTLAND		16,554	4,590	16-68	18-71	18:34	l n
ENGLAND		1	-			-	
Вириска		- 78,046	4,830	15-68	17:89	16:35	10
BERES		141,768	6,858	50-69	20-98	19:27	10
BUOKENSHAM -		129,090	5,746	18-57	21:07	23.15	17
CAMBRIDGE		- 380,190	17,889	21-95	16-94	17:00	15
Curiozea		115,403	5,081	22-71	22/59	24'16	20
CORNWALL		250,357	11,280	25-65	24'50	\$6.08	57
CUMBERLAND -		77,569	8,789	20-47	23:90	59'42	20
DERRY		83,005	2,765	22:98	20159	26'00	21
Devon		793,594	\$3,505	28:73	21:23	19'01	26
DURHAM		147,961	6,389	25:16 14:20	24-98	24-20	21
Rogew		95,449	1,765 87,441	20:18	15.73	15-93	10
LOUGHTUR-	: :	144,861	5/994	25-25	23.77	10'08	20
Hanes		318,883	14,168	22-17	23-97	81:70	13
HEREFORD		62,506	8,318	15-78	14:57	16:59	10
HERTFORD		187,370	6,641	20:83	1755	20105	l i
HUMPINGDON .		68,943	4,103	16:80	15-85	18-75	12
TSTX		256,348	11,983	21:38	18-54	20*18	18
LANGASTER		- 60,589	2,510	20:13	21:10	19'88	18
LEIGESTER		193,004	6,973	17:77	19-09	19:55	15
Lencoly		- 577,839	24,623	23.95	59-97	25/32	21
FORDOR		7,464	305	24:39	50-55	24-97	*18
Minostax		31,663	1,002	23-27	55-33	23:48	19
Monnour		29,716	1,007	22:17	19:90	20/19	18
NORIZHAMPTON -			53,197	20:61	16-68	19199	16
SOMETUMBERIAND -		148,338	7,957	90°44 15°21	17.68	18-94	11
Sorge		19,189	1,000 6,000	18:90	17:18	17168	12
Exposit		114,679	6,007	19:00	1918	21:34	17
RUTLAND		16,330	727	21:00	11:15	1994	17
SALOP		- 120,830	9,000	50 57	23:77	27-95	27
· PREMINO		- 874,533	12,457	\$0:24	23:31	27-01	22
TAPPORD		188,076	7,678	24-51	24-38	25-56	22
SUFFORE		- 680,139	34,663	18-67	15:20	17:42	16
SUBREY		- 166,087	3,068	20100	19-05	19:68	16
WARNICK		- \$10,997	14,558	21:41	18:13	20:53	17
WARWICE		140,032	6,950	20:15	18100	21:37	18
WHEN .		16,027	1,183	22:51	23 (6	22'48	20
Volumerum -		186,418	7,781	25:06	95'57	23'54	11/
FORK, EAST REDING		172,064	5,764	24/82	20 64	22:68	10*
. NORTH RIDERS		- 172,064	10,854	15'84	15 20	16:52	18
. West Bidge		193,801	9,118 10,789	21:05 17:98	28:01 19:34	21:23	18
		- Nother	115/189	11.30	13/34	à19-26	16

ESTIMATED YIELD PER AGER, in the Year 1902, for each COUNTY of GREAT BRITAIN; and 1900, and the Average of the Ten Years 1892-1901.

					ESTEMATED TOTAL	ACREAGE	ESTIM	ACRE.	D PER	AVERAGE of the
OOUNTIE	s(0	entions	et).		PRODUCE in 1902.	in 1902.	1902,	1901.	19.00,	TEN YEARS 1883-1911
W	ALES	в.			Tens.	Acres.	Tens.	Tons.	Tone.	Tens.
wither .					20,165	1,006	18:35	18:10	18'42	15 98
Silliona .					9,898	587	25*65	53'86	21'85	\$3708
CARRESPAN -					19,003	1,181	13'44	11:10	11'46	12:38
CARMADURE					18,665	1,278	13:54	14:50	11'84	15.48
CHERARYON -				11	13,887	787	18:38	12:04	16:31	19:00
DHANDON .					14,975	808	18-67	13-23	17:27	17:58
YLIST .			*		16,566	835	19-84	26-95	23104	20.80
GLUMBRAN	-			•	30,818	1,408	20-66	22:81	17:96	19/81
WKINGGER.					4,149 12,069	248 599	21:59	16:38 20:83	20:01	17:15 19:10
MOSTOONFRE				1	35,660	1,035	21:59	21-83	21:95	19:10
PROPERTY.			-	- 1	3,884	112	18:17	23-72	23:08	20:71
BYDACE .		_	_	_	400		2000			
800	TLA:	ND.								
AREDITORS .					81	6	18'50	14:25	13-71	11:26
TENTE .					617	85	7.96	8-18	7109	9 69
Ars	*				14,547	708	15*94 8*57	20°95	19-41	18-51
SANTY -					46	482	14:40	17:35	17-52	18:18
buayon -					6,941 155	11	14'18	14:95	984	18:18
tern -				- 1	28	4	7:00	8:07	6-50	19711
ANDERSONAL - SEERINGS	•			- 0	27	- 1	9:25	30:00	7:00	1000
DOMESTICAL -	•			- 0	809	52	15'56	17-84	14:43	1595
DURETHES .	1	- 1	- 1		18,373	764	17168	22:55	31-03	21:36
Taucatroni -	:			0	2,082	103	30:31	23:95	31.90	17:59
Burs, or Mokay				- 0	893	49	17:53	1478	23'05	10'86
For					1,090	181	13:72	15:15	16:26	15:68
Pontas -					2,435	159	15'64	~ 21-95	20196	22/24
HADDEDTON					9,218	458	90/21	20.72	21:03	17:17
DATES -					947	81	7-97	798	9.69	12:45
KISTARDINE					à	2	15/00	15'00	15:00	-
Estross -					18	6	3.00	3-87	4:00	-
KHROUSERIUST				-	3,833	242	10:09	18 93	1973	17:50
LANALES -					179	66	11-98	1373	1941	12:79
CENTERDOOM .				-	571	57	18:14	15 92	1947	13:96
Sins -					178	12	14:83	18:00	15:00	+14:37
ORENEC -					ş.,	2	6	50:00	- 77	1077
Trances -					81	5 998	16:00	15:59	10:74	11:14
Posza -					3,005	74	13:09	15-79	14:80	15/16
RESTREET . ROSS and CROMASS					1,128	144	7:83	7.90	8:30	13:97
ROSSULOW -	TI.			1	1,000	503	17:88	20:33	17:58	19-75
BONSTROE -	-				1/9/3	7	12:00	18'00	11 00	
SERVINE -		- 1		- 1	- 81		1500	1000		_
Enurer .			1	- 0	435	202	13:59	15:20	12:23	13:57
SETTIFE AND	1	- 1	- 1	1	35	5	7:00	7:00		-
WHITOUR -		-			10,143	534	18:20	18-39	21:43	17:92

72
TABLE XXI.—HAY from Closer, Sainfoin, and Grasses under Rolation;
Vent 1902, for each COUNTY of GREAT BRITAIN; compared with the Estimated Viero.

					TOTAL PRODUCE	ACREAGE	ESTIM.	ATED YELL ACRE.	D FEE	AVELA of the
cou	NTIE	В.			In 1908	1902.	1902.	1901.	1000.	YEAR 1800-19
					Conts. 76,922,414	Acres. \$384,808	Chets. 39'53	Cante.	Curts. 38:16	Curts 32-5s
COTAL FOR ORE.	AT BE	IIVAL	Ν .		76,922,010	2,304,000	08 00		20.10	37.51
ENGLAND .					57,1:53,259	1,747,908	38 67	24:56	28:20	20 0
WALES -					5,930,903	908,778	58'55	19:16	24.75	525-53
SCOTLAND -				٠	13,578,813	417,886	53/91	31-87	33-64	\$170
EN	GLAN	D.								1
Empreso -					682,486	17,470	27-68	25/90	23 61	. 50'45
BERKES -					999,001	35,810	27:98	20/21	19:82	19-50
BUCKPOORAM					938,071	27,809	34'48	39/04	28-91	25/30
CAMBRIDGE -					1,506,992	39,613	35-73	24.68	25'35	20%
CHUSTER -					2,642,510	63,312	61/87	29-72	35'64	351
CONSTALL .					1,848,751	62,610	25:05	19:58	31.400	20'5
CUMBERIAND					1,600,103	63,459	\$8.80	90'58	3491	301
DERRY .					€82,113	19,270	25 28	56-12	27.72	287
DEVOS .					2,841,673	78,718	20.12	17:94	25:39	331
DOUGET -					1,144,903	33,167	84:58	1971	84.19	22:2
DUREAM -					1,815,754	61068	20:64	59'18	30'04	33-6
Equex :					2,579,099	64,071	30.69	25-31	25-81	25%
GLOUGESTER -					1,846,837	60,888	20190	20:91	55-10	50'2
HANTS .					2,790,876	82,773	3178	23 (9)	25:78	241
HERETOKO -					194,376	21,554	27:93	56-46	55-16	221
HENTMORD .					1,484,564	36,130	37.61	23:14	39 77	121
HUSTINGDON					981,674	12,605	22'60	17:93	20.06	1110
Kanz					1,910,027	\$8,018	31'83	19-91	22-90	5312
LANGATTER .					8,319,840	72,543	45-95	33.95	43-42	41.2
LESCHSTER .					034,060	20,523	29:46	25-32	24.83	551
LINCOLN .					8,029,174	85,709	\$1.65	24:25	51.85	55/1
LONDON -					5,250	175	50-00	18:14	20.00	1581
MIDDENSIX					57,193	1,537	23:30	21-27	25:00	251
MONMOUSE -					379,378	19,922	30-81	27:70	28-28	55/2
NORPOLK -					3,961,373	122,900	29-98	21.09	28-61	924
NORTHAMPTON					776,951	35,504	29-33	23168	24-31	55%
NORTHUMBERLAN	D.				1,535,553	45,350	36'43	31:59 -	30103	55%
Norms .					829,378	29,953	30.00	84.13	85-96	26/6
OXFORD .					1,134,178	(1,902	27'08	18:54	18:08	186
RUTLAND -					71,630	2,912	22:36	30.43	37-03	814
81107 -					1,760,961	50,030	31:50	37:04	29-30	261
SOMERSET -					954,889	83,050	30:16	26'63	30.63	841
SZAFFORD -					1,182,068	\$5,923	38:15	27:47	38-00	25/6
SUPPOLE -					1,853,558	05,697	27:70	17:07	22-68	55-5
SUBBRY -					5 43,252	18,935	25:96	16:90	20:05	50%
6U88EX -					1,000,001	45,134	30.78	32:59	59-67	199
WARWEE -					923,418	28,105	32:96	95'65	27-25	241
WESTMORLAND					277,179	6,973	33:75	53 94	\$1.83	4016
WILES .					2,093,459	68,172	33-22	22:67	29:31	26.8
Woncester					617,716	18,565	32/33	24:76	28:36	131
Your, East Ride					594,270	23,747	27'33	24:75	24:77	27.5
. NORTH BIL					1,313,567	41,955	31/84	27:28	28-11	28-0
- WEST RIDE	700				1,453,597	45,223	20/34	94-94	28:14	25:1

^{*} For Bay from Permonent Grass, see Table XXII and for Bay of All Kinds, see Table XXIII.

ENTMATED TOTAL PRODUCE, ACREAGE, and ESTIMATED YIELD PER ACRE, in the for the Years 1901 and 1900; and the AVERAGE of the TEN YEARS 1892-1901. (See Note *).

COUNTRI		Continu	od)		ESTENATED TOTAL PRODUCE	ACHEAGE	ESTIN	ACRE.	D PER	of the
OOUNIA	so-(1	Common	cesys		1902.	1902.	1902.	1901.	1900.	YEARS 1866-1901
	FALE	cs.			Corte.	Acres.	Clets.	Costs.	Costs.	Curte
AMGLESKY .					1,049,858	23,061	45192	20/23	24-62	22:40
BARROON .					174,100	8,456	20105	18:08	19:39	19-61
AEDESAN .					483,683	90,506	23'54	16:48	24'80	23150
DARMARTHEN					403,970	19,710	20*39	17:81	21:19	18:41
ARNARYON -					. 801,668	33,663	27:79	19:38	25102	22:59
SERECTION .					189,480	27,104	29:77	21:45	23:18	23-12
TOUT					484,371	14,979	32:34	24.65	27:73	28:16
PLANCEDRAN					600,832	16,881	35.77	28.42	35142	28100
HISONWELL -					116,994	6,939	19-52	16:22	19*25	18:84
MOTOGOREAN					437,112	18,191	2414	19:49	23'90	23.41
PERSONAL .					500,506	19,971	25*23	17:14	201-65	20'66
EAZOSOS -					200,584	8,410	24:21	20142	22:10	20 18
	_	-			200700-1709/-7	-			CORNOLAGO	-
80)TLA	ND.				1				
313 318K ·					1,475,224	48,248	2011	28:54	29:55	17:28
. 42100					550,187	11,309	39:23	39:36	31.23	19*88
YX XX					1,379,955	32,645	34 50	33:17	39:34	84.22
4337 -					\$96,468	10,310	28.76	30105	37:00	22.86
PREFICE -			*		886,863	10,198	35 411	31-30	33-05	80/83
UTE					69,987	2,143	32:43	37:02	36'44	34.57
ATTITUTESS -					146,712	9,503	15%4	19165	23-49	28*29
LECENARRAN					75,898	1,887	38 63	35.71	35'69	34'88
POTENTIAL -				-	275,040	7,107	88:70	39:34	45-38	37.69
MALLES .					488,777	18,635	99:53	25:30	\$3.60	26-36
SHEEDINGH -					884,799	18,545	60'59	57:94	61.58	54'11
SLOTS, OF MONAY					167,198	5,859	20155	30-16	27:14	26:17
TIPE .		-			887,079	18,090	31.65	31-21	31-23	30*24
FORFAR					750,802	20,792	84:67	35-18	18:19	30:90
HADDERSTOR					612,935	10,509	E7-E6	48:23	54-29	59*30
INVERNESS .					227,355	11,406	1998	21.76	21.70	19.64
SKIEMORZ					284,616	12,919	20:17	20:26	1843	23:33
Kistoos -					94,437	2,943	32:00	59-10	20:08	27:49
Engereneur					266,771	9,534	27'88	52/58	30:48	27:49
LAYARK .					1,918,990	35,212	32.00	34-92	39-16	37-00
TREELEGOIA					410,971	7,750	58:05	55-90	57:68	48 94
SAME -					49,963	1,888	21'38	19-10	22:40	90.70
BEST					167,351	8,001	29146	20-00.	13-68	20144
PERSON -					88,374	2,467	35-93	33:54	32:35	2010
EDITER .					1,013,500	31,538	32'34	31-44	31.61	50:68
					542,032	14,182	39-63	38-19	41:15	\$9.00
Boss and Choteau	CX.E				250,983	14,483	17:28	15-98	16:99	19:11
Rearings -					384,914	3,960	37:51	31.73	35:18	31.78
					39,168	1,152	34100	30'48	34-97	58'54
STREET -					11,094	796	1394	16:49	18:18	23.88
					493,584	13,351	37:53	35-49	39:73	33:95
WINDSHAMO WINDSHIM					70,868	4,184	16:26	15/65	15-18	1778
AINTERS.					185,115	5.993	35:44	32-23	35:00	35-50

Average of 2 years only.

	ESTIMATED TOTAL	ACREAGE	ESTIN	ACRE.	LD PER	AVERAGE Of the
COUNTIES.	PRODUCE in 1902.	in 1902,	1902.	1901.	1900.	Tits YR410 1890-20
TOTAL POR GREAT BETTAIN .	Cieta. 124,464,937	Acres. 4,880,503	Curts. 27 17	Cots. 10:63	Corts. 24:42	Custe. 21:18
ENGLAND	110,467,596	3,075,088	27-79	16'55	2473	11:71
WALES	10,029,196	473,994	21:16	14-01	19-91	17:46
BOOTLAND	- 3,967,763	181,581	80 17	23'-97	31:44	28:74
ENGLAND,					90/90	
REDFORD	705,241	31,041	24133	13 62		19:80
BELES	. 1,919,885	74,660	25:78	11:79	18 05 10 61	16 60
BOCKINGHAM	4,430,510	36,670	96'41	1890	10-61	18 6
CAMBRIDGE · · · ·	1,085,176	98,404	20-04	18 90	11-11 17-88	22 16
CHESTER	1,080,176	32,844	33:70	17:97	27-93 20-43	26-23
COENWARL		74,701	33-38	20:39	30147	33 50
CUNBERLAND	3,501,196	133,838	28/86	14:12	37:43	2340
DEKRT	5,040,830	115,409	16.33	15:03	23:20	10.4
Davos	2,745,083	\$0,193	30:47	10.18	25:49	3078
Douskt - · ·	2,983,768	96,683	10.73	35-64	24:30	53%
DUBRAM	2,013,671	106,411	17:00	15:88	20158	15-8
ESSEX	3,995,195	128,380	90.93	18-86	22:38	18-2
GLOTCESTER	3,402,642	90,256	27:16	13-63	20'88	179
HANDS	1,547,124	81,043	19:34	10-15	19:47	10%
HERTFORD	1,565,734	58,599	27:37	18-07	22/18	21.2
HUNKINGDOR	459,913	24,678	18 18	13:15	15/19	15/7
KENT	3,000,019	112,001	20'31	11 '00	1620	17.6
LANCASTER -	1,877,180	195,938	3973	30'98	39:55	35/8
Leicesze	2,630,907	97,037	27100	12:59	21-03	18-2
Izenota	. 8,983,177	95,994	20'80	17:14	53-55	33.5
LONDON	. 83,615	2,994	27:60	10.43	24-00	1 19-8
MIDGGREEK	. 1,429,475	46,953	30/17	16-01	22 03	22.4
Monmouth	. 1,360,390	65,247	20'85	15:53	21-18	17-1
NORFOLK	. 1,374,877	50,199	25'50	18:09	24'85	23%
NORTHAMPTON	9,881,085	90,035	28746	14:33	31 109	19-6
NORTHUMENELAND	. 9,318,000	17,395	20-56	23:20	35.00	29-5
Norms -	- 1,851,840	64,402	26-73	14:23	34'81	21.2
OXFORD - ·	1,907,921	75,967	92-79	15:09	20'79	1810
ROYLAND	933,593	19,103	95-57	11-57	20:50	27:4
Salor	5,064,176 6,731,171	104,814	55°54 57°50	14-91	2479	21.8
SOMETHER	- 8,731,171	195,012	57-90 58-97	15-96	27 64	11°7
STAFFORD	1,906,900	63,011	23-02	13-71	19:99	33.8
SUFFOLK	2,937,885	76,705	\$7°53	10-13	1999	117
SUMBER	3,796,662	144,063	90-98	16:01	21:28	11/3
Wanwer -	2715,641	103,747	90'93	11:19	22 93	1316
Whenhokland	9,126,635	15,477	38'34	27:83	45/04	398
With	4,567,953	147,229	31-03	17/04	25123	21.2
WORDESTEE	- 2,417,000	93,140	90-24	14'61	23:29	1870
YORE, EAST RIVERS	1,067,564	41,222	85'90	20-21	22:24	227
NORTH RIDING	5,647,590	143,000	95163	22-05	22:39	217
WEST BIDGSO	6,702,373	905,993	25-90	23/34	25-12	227

* For Hay from Clever, Semfore, and Grasses under Rotains, it This Acreege is less than that stated in some other Tables by 155 acres which were originally returned.

1 Average of 9 years only.

AGREAGE, and ESTINATED YIELD PER ACRE, in the Year 1902, for each County of

					ESTIMATED TOTAL	ACREAGE	BSTIM	ACRE.	D PER	AVERAGE
OUNTIE	3(0)	pestórene	nt).		PRODUCE in 1968.	in 1902.	1902	1901_	1900.	TEN YRANS 1808-1901.
W	ALES	в.			Clots.	Asres.	Carte.	Cuts.	Costs.	Carte.
Vesture .				. !	417,911	13,364	31-27	16:58	18 dt	27:70
RANCIN -					488,500	37,049	13:11	8:94	12%3	21'47
CARROLLS -					750,830	33,413	20108	12:92	90*24	22:00
CARMARTICAN					1,744,886	79,078	21196	14:31	20:36	17:14
CHEMINTON -			-	-	773,090	33,367	201-01	13'05	16:77	15:10
Designi -				- 1	832,666	89,965	25-65	18-54	21.67	20:15
FLIRE			-		503,556	18,276	27-16	19:46	23/54	22 67
GLAXODIAN -				-	1,594,047	70,452	25.63	12.52	22:39	17:35
MERSIONEE -				- 1	600,079	35,331	15:00	12-26	15-11	13:89
MARKOGRAME				- 1	160,512	47,822	20'07	15-48	1958	19-80
Processor:			-	- 1	1078,843	41,612	23*66	14-25	20'48	19-19
RADGOS -					438,766	23,000	38-68	14-07	19:06	17:03
800	TLAN	VD.	-			7				
	2Low	10.			18406		12:67	18:57	12:47	20:97
ADDILG -		- 1		- 1	18,406	1,597	13-97	15'97	20:76	90-97 99-21
ADDILE .				- 1	439,968 673,241	16,988	\$9:74 41:40	3842	39:27	39-21
BINIT				- 1	6/1/241	248	21-23	17:16	18:39	30'36
ESTADLY				1	41,093	1,403	29'67	24:98	27 64	25144
BUTS -				- 1	12,395	1,603	19:33	23156	25:06	2015
CATTESTES -		1		1	6,732	1,146	5'87	37.20	5147	10:77
CLAURMANNAN				- 11	12,635	477	20'49	99-57	22:56	38-31
DIMEASTON -				J.	55,041	1,473	27.78	38-17	39:54	40'04
DENIES -				- 11	586,365	18,183	30°55	27:10	33 177	29-74
Estreonica.				- 11	55,188	1,575	35'04	3099	31.88	30-17
BLUES, OF MORAY				- 11	7,374	262	28:15	21:30	2015	23.07
70%				- 1	10,425	3,950	27.00	24'58	28:30	35-69
FORTAL.				- 11	19,914	1,169	22-00	22'04	24-03	23:12
HATSANDON					23,423	1,000	31:33	2034	28-22	30:27
Darresses -					113,329	4,977	22:57	24'67	20:13	16:10
KINGAROGER				. 3	2,390	122	17:04	17:21	19'66	19:00
EINLOSS .					30,463	933	33-74	28100	29 05	30:26
EBECCOROURT				- 4	\$18,879	15,631	24:95	21:33	59 00	25 78
LAYARE .					453,450	11,698	36:03	81.16	24.43	30.00
LISTITIOOW-					25,099	854	30194	29-72	20:50	33-65
YAHR .				-	1,334	86	14*23	14:22	10:00	17100
GREETY .				-	7,310	† SI9	8193	10:98	10:79	9-35
Perries .				- 1	41,772	1,107	37-78	23144	34-45	22-68
Prazu -				- 1	255,790	9,461	23:57	21:16	52-95	26'11
FIRTURE				- 1	243,725	4,933	49-30	40:28	48-46	46:10
DOUGHAR CROWNER	ET.			- 1	15,923	2,129	7:15	7:19	7.43	8:70
Recessors .				- 41	188,011	5,733	31-95	27-81	55'47	27*19
struck .				- 1	46,048	1,409	52'00	29199	80-00	99'47
SERTIAND .					17,726	1,616	10:07	14'30	15:94	16'04
STRITEG .				- 1	124,965	3,717	33'46	34.13	32:98	31:94
SUMMERCAND					2,093	1,284	7.08	8161	7198	9140
Wateres -				. 7	90,588	4,353	20:68	19 61	23106	22150

ser Links XXI, and for Hay of AR Kunds, non Table XXIII.

ss "Stam for Hay," but were subsequently stated to have been used for granus.

76 TABLE XXIII.—HAY (All Kinds):—Estimated Total Produce, and Acreage, in the

COUNTIE	١.		TOTAL PRODUCE in 1962.	ACBEAGE in 1902.	COUNTIES-(centi	ousself).	FRODUCE in 1902	ACREAL for 1900.
TOTAL FOR GREAT	BRU	AIN	Code, 201388.651	Acres 6,944,806	WALES.		Cats.	Asu
ENGLAND .		-	167,500,507	5,718,696	AMGINSHY · ·		- 1,467,453 - 651,669	35,1 65,1
WALES			15,949,488	083,096	CARDEGAN	1	1,233,583	563
SCOTLAND .			17,846,500	549,417	CARDIDAN .		. R140,534	18.
-	_	11000			CARNABYON .		1,374,748	68.
ENGLANI	λ.		1.997.734	48,611	peseion		. 1,615,318	60,
REDTOED -	- 1	- 1	2,919,376	110,350	F1487		997,997	83,
BUNKES BUNKINGHAN -	- 1		3,370,000	120,984	GLAMORGAN .		. 8,197,979	82
DAMESTICE -	- :	- 1	1,271,383	76,683	жазокии .		- 187,973	65
CHRESTON .	- :	- 1	5,317,686	155,577	MOSTOONERT .		1,396,073	66
COLEGNAL -			2,950,470	85,454	PEMBSOKE .		1,481,343	65
CHIMENDALAND .			4,334,841	118,160	RADNO ·		- 688,350	31
DHARY			4,484,008	151,137			_	_
DEVOS			0,342,598	194,302	SCOTLAND.			
DORSEZ · ·			3,503,955	123,300				
DURHAM			3,004,588	191,548	ABREDGES		. 1,490,680	0
Essax · ·			6,082,370	171,988	Angrea		. 702,140	20
GLOUGHERER .			5,817,012	515,738	Avn. · ·		. 1,844,176	40
HANTS			5,331,018	180,066	BANTE		301,022	11
HESEFORD -			2,971,500	100,250	BREWICK		. SISS	1
Нинтрова -			3,033,598	94,428	CAITHERES		157,414	10
HUNTENSTON .			741,507	37,143			85,728	3
Kust			4,896,646	150,919	CLACKMANNAN -		380,981	1
LANCASTER .			11,286,590	271,907 117,975	DOMESTICS		1,075,145	3
LECCESTER			3,235,867 5,599,861	190,073	RDINGERGH .		879,963	l n
TIMOOFS			57,865	8,109	BEGIN, or MORAY		174,578	1
LOUBON			1,156,663	48,390	FIFE		980,504	3
MIDDLESEX .	- 1		1,289,768	17,500	FORFAR .		750,798	1
NORROUZH -		- 1	5,310,630	183,000	HADDINGTON .		. 644,983	Y
NORTHAMPTON .	- :		3,158,009	116,589	INVERNESS .		340,184	9
NOSTHUMBERLAND			3,884,164	119,547	KENCARDINE .		188,000	1
North			2,751,738	94,445	KIMROSS		104,900	
OXEGED			2,942,609	117,889	KINKCUDGRIGHT -		579,641	2
RUTLAND			357,068	15,815	LANARE .		1,724,740	
SALOF			4,805,717	154,814	T4xF32500A -		475,602	
SOMEREWY			7,850,000	273,759	NAMES		- 43,597	
STAFFORD .			4,884,710		OKENEY		- 174,660	1
SUPPOLE				129,708	PECSURS		180,010	
SUBBET		-		95,540	PERTH .		1,230,500	11
SU888X		-			KENFREW		994,807	19
WARWIOE					Ross and Chomasty		517,810	1
MESIMORPEED .			3,404,014		ROXBURGH -		85,316	1
Miras			6,035,653		SELETE -		28.830	
WORGESTER -			1,661,886		SHETLAND		617,946	10
YOUR, EAST BIDIN					STIPLING		80,010	1 1
, Nonzu Rid Wasz Ridii			8,156,071				276,033	

TABLE XXIV.—HOPS:—ESTIMATED TOTAL PRODUCE, ACREAGE, and ESTIMATED YIELD PER ACRE, in the Year 1902, for each COUNTY of ENGLAND; compared with the Estimated Yield for the Years 1901 and 1900, and the Average of the

			ESTIMATED TOTAL	ACREAGE	ESTIM	ATED VIEL ACRE.	D PER	AVERAGE of the	
COUNTIES.			PRODUCE in 1902.	in 1962,	1902.	1991.	1900.	TEN TEAT:3 1800-1901	
TOTAL FOR GREAT BRIT	AIN ·		Cheta. 311.041	Acres. 63,061	Cints. 6'48	Cheta. 1270	Cinta. 6:78	Curts. 9:05	
		-	881,961	48.001	6'48	1970	978	995	
ENGLAND WALES (No Hope green) SOUTLAND (No Hope gre	· term	÷				::			
		-				-			
ENGLAND.		٠.							
BEESS									
BECKINGHAM									
CANIGIDAL									
CHREEK									
CORRANTE									
COURTESTAD									
DEEDT . TORRE				1					
DERCH .									
Don. 122									
DIREAM					**				
ESSEX		1			1.00	13'50	5:00	7.63	
CIVILLIAN		- [10.414	2,000	5120	14:00	5/50	876	
HARTS		- [15,995	6,015	2:31	13:54	448	7:59	
HERIPOLD			20,000			10.07	110		
HERITAGON .								1 ::	
KINT			922,002	22,649	7:50	12:50	7:20	9:99	
Landaster									
Tarrestra -									
INSCORT									
LOSDOR									
Mmogentot									
Mossocre · ·					4.5				
NORTOLK									
STREETHAMPTON -			1						
RESERVERSTAND									
Norma			44 1						
DITLAND -		1			**				
SALO?				**	**				
SOMETHING			311	125	2-49	9'00	5'00	7:00	
STAFFORD	. :								
801101E ·				4	0.50	5-25	1:15	4:57	
STEERY			3,067	999	S-13	12:99	4:09	7-93	
SCHOOL			85,065	4.641	7:72	15-62	8:22	9-92	
ATTACK				*,***	,	2500			
WESTMILLAND .									
Willie				1					
Wondsstrn			12.219	8,779	2:13	15:51	6:79	8.51	
YORK, EAST RESIDE						1000			
" NORTH RIGHTS									
. West Emme									

78
TABLE XXV.—ESTIMATED TOTAL PRODUCE, ACREAGE, and ESTIMATED

in each Year from ESTIMATED TOTAL PRODUCE CROPS. VEARS. GREAT UNITED SCOTLAND. IRREAND. ENGLAND. RRITAIN Duchele. Prochete. Breshelt Bushels. Bushels. Bushelt. 58,560,900 9.514.313 91,775,944 55,107,186 1,218,703 2.134.963 150.3 49,247,257 1,665,550 50,912,845 1800 46,429,407 1,205,000 1,623,884 1,685,116 69,172,802 1,531,581 60,704,386 1894 56,067,910 27,170,557 1,108,850 38,985,100 1,104,393 1895 1,194,058 \$8,047,000 1,078,000 1,453,593 1886 54,533,269 1,055,000 56,295,774 54,940,535 WHEAT. \$1,794,965 1,382,195 74,835,280 1898 60,074,285 1,592,096 2.377.352 73,038,856 1,858,484 1,580,933 1.763.220 65,529,335 1,731,244 67,200,500 69,380,087 1899 1,337,599 1,779,125 102,630,800 1,682,585 1900 40,588,385 53,962,729 1,156,673 1418.968 50,457,600 49,883,967 1,799,577 56,676,733 1,641,000 1909 51,559,412 1.345,054 3,750,902 7,622,732 70,484,507 59,511,008 6,230,615 2,800,971 7.600,609 59,585,277 1996 49,022,708 61.194.053 3,247,922 7,753,001 72,295,066 6,006,500 2,500,576 7,560,072 68,650,945 6,357,529 75,038,474 18,992,197 8,108,669 10,774,176 7,019,865 59,848,547 2,823,170 72,613,455 BARLEY 8,116,428 8,533,915 05,814,095 5,799,589 55.158.713 03.053.918 6,978,867 1898 55,557,588 3,377,413 9,226,563 74,532,400 55.164.818 3,255,494 8,222,891 67,515,698 6.816,708 1800 02,814,510 6,253,384 08,545,894 F01.977.585 3.841.872 1900 \$,016,584 9 538 696 61.107.602 6,835,963 49,527,293 66,491,606 7.544,597 74,439,000 54,947,154 2,410,196 8,137,254 1902 35,051,664 116,294,969 51,886,338 168,181,197 73,590,495 7,976,830 112,887,379 55,700,742 168,588,111 1923 (0.104.424 7,452,468 38,100,580 135,482,681 55,200,783 190,802,714 1934 88,989,292 9.013,658 1934 78.645.000 7,654,096 122,148,028 58,337,554 174,476,188 114,015,907 48,843,872 162,888,779 1990 69.402.150 7,179,788 116,847,179 46,708,507 163,556,155 OATS 1927 73,635,992 7,766,902 118,000,917 F31,657,356 172,538,533 1938 75,599,761 8.880.988 114,748,544 51,500,296 166,139,340 % 1900 73,905,558 7.587.958 33,218,994 1000 22,601,178 7,238,305 34,005,664 114,847,185 01.590,663 165,137,900 110,105,580 53,039,000 161,174,535 1901 67,563,053 6,491,556 35,752,141 130,283,682 53.800.679 184.184.361 1902 87,665,303 7,681,645 35,637,003

(a) The particulars for Ireland have been furnished by the Department of Agriculture and Technical Instruction for Ireland. No Produce Seatistics are collected for the Channel Mindel and the 14th of Man.

Y 18	ELD 1	ER /	CRE of nelusive	each of	the PR	INCIPAL	Crops	s, in th	ne Un	ited F	LINGDO	79 эм (ч),
			ACI	REAGE.				ESTIMA	TED Y	ELD PE	R ACEI	š.
	ESG- SAND.	WALES	Scott- LAND.	OREAT BRI- TAIN.	IRWLAND.	UNITED EING- DOM	ENG- LAND.	Wales.	SOYP BAND.	GREAT BRI- TAIN.	IRB- LAND.	UNI- YED KING- DOM.
T	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Book.	Bush.	Bush.	Bush.	Bush.	Bush.
1	2,337,939	55,378	63,591	2,219,838	75,408	9,995,940	50.30	53-90	34'66	96'58	19:56	20:48
z.	1,799,500	54,563	44,293	1,807,524	64,908	1,951,532	55-81	38:09	30:58	95-95	\$0.58	25.08
s.	1,830,086	66,470	44,866	1,927,968	40,338	1,977,200	30.71	25:15	37:11	20:00	81-04	30:70
4.	1,339,906	44,030	58,641	1,417,483	36,532	1,454,015	90-91	23:61	33.83	26.23	10:15	26:33
5.	1,009,355	45,973	\$7,720	1,693,967	36,019	1,731,970	\$9.98	22-96	38:47	\$3.68	31-41	33.43
с,	1,785,933	53,810	49,789	1,839,161	47,235	1,935,396	28-97	24:16	37:83	19:06	19:00	29107
7.	1,997,866	58,900	55,961	2,102,206	\$2,796	9,155,004	34.76	38-83	42-47	24-74	35/16	3475
8.	3,890,837	68,898	47,050	2,000,961	51,866	2,052,947	32:83	25-62	37:42	59:75	33:38	3276
g.	1,744,566	53,634	48,832	1,845,042	58,831	1,999,503	39 99	85/79	36/43	1913	33-26	28.61
35.	1,637,221	46,883	36,935	1,700,933	42,934	1,743,762	30 84	24-67	39:15	30-84	34:24	90.98
ti.	1,630,892	43,206	47,238	1,726,356	45,264	1,770,600	52-52	27:16	38 97	12:83	35'20	22 91
22.	1,700,587	114/520	131,703	2,030,510	175,586	2,212,000	84-81	29-56	35:54	34.61	3876	84-78
zz.	1,751,603	111,851	333,664	2,075,007	168,071	9,244,068	12.00	25:06	30:33	25.49	36/76	19:10
26.	1,766,145	111,572	818,017	2,095,771	164,771	3,260,543	34-65	30-60	33-55	34:50	33:27	84-77
ss.	1,837,860	111,896	216,563	2,100,279	171,788	9,338,067	31-61	16:78	34:93	31:09	37-12	15-00
18.	1,778,779	107,703	218,283	2,104,764	178,415	8,278,119	53-04	25:23	37:14	33 63	40-65	34-16
n.	1,006,003	104,371	238,096	2,035,790	170,652	2,203,442	32:48	29-86	39:63	32:82	53-96	35-91
35,	1,582,768	108,031	257,984	1,903,666	156,161	1,031,627	35'44	32:82	29-07	3575	42-93	30:24
19.	1,635,684	106,608	\$40,496	1,863,108	160,678	2,151,796	34:34	31.41	84:19	34-16	40:17	34/64
29.	1,665,023	106,048	240,195	1,990,365	174,173	2,144,408	30 99	31-81	\$3129	81-31	35-78	31-07
22.	1,685,496	101,000	235,115	1,972,448	161,634	2,134,182	39:30	20 00	\$8.50	20-98	40-45	31.70
22,	1,579,027	101,326	229,093	1,909,433	187,877	2,077,810	34'80	33'66	\$6'52	34182	47-33	35 83
22,	1,785,663	553,300	166,683	2,907,545	1,235,244	4,933,730	41:50	34:18	35-10	18-50	48-31	59 82
25.	1,914,573	240,805	1,016,518	3,171,756	1,248,333	4,4100,094	35 133	30:94	37-65	35-59	44.62	38-14
55.	1,908,315	210,866	1,004,223	3,550,460	1,254,837	4,506,238	46163	25-96	37:50	41:61	44:15	45-54
35,	3,045,477	242,106	1,006,393	3,196,053	1,236,601	4,512,464	38-65	31-60	35:35	37 66	63102	38-67
IJ.	1,845,720	241,042	1,006,116	3,005,633	1,198,581	4,289,089	ST-60	19-71	37:13	30138	40 92	37-97
22.	1,889,072	538,510	905,474	8,000,056	1,175,118	4,831,174	40:26	31:56	35.50	33109	80.75	39:51
29.	1,731,167	120,070	955,003	2,927,700	1,165,380	4,083,119	40-49	36:37	30'97	60:76	46:04	42-27
30.	3,781,649	210,538	957,878	3,969,755	1,135,586	4,095,091	41.48	34'18	84:78	38 77	45'96	60:57
31.	1890/03	995 647	549 100	9.096.092	3.105.050	4 101 100	20-50	22.44	0000	00.01		

4,110,184 46100 36 55 37:34

4315 (Continued on the next page.)

39:35

44-50

1,836,740 2015,773

52. 1,985,554 210,153

			ESI	IMATED TO	TAL PRODU	CE.	
CROPS— (Cantinues).)		IRELAND.	UNIVED				
		Buokele.	Bushele.	Buskels.	Bushele.	Bushels.	Buskets.
	/ 1889	6,390,487	41,490	470,848	6,905,000	149,046	7,064,52
	1893	4,957,935	34,568	453,566	4,745,343	117,706	4,963,0
	1894	6,685,791	32,779	419,968	7,065,598	112,151	7,197,7
	1884	5,111,979	88,877	350,160	5,500,025	71,460	5,600,6
	1806	6,976,678	50,631	431,844	6,436,947	58,898	6,490,1
BEANS.	1807	6,123,488	90,587	440,258	6,003,967	47,698	6,650)
2223111	1998	6,698,340	36,501	471.450	7,203,181	66,681	. 7,966,
	1399	7,006,116	36,519	439,013	7,481,946	84,556	7,595)
	1900	6,928,192	50,643	480,700	7,887,994	81,406	7,933,
	1901	5,600,980	26,374	438,754	6,007,048	87,321	6,154,
	1902	7,131,319	31,245	438,881	7,661.415	102,491	7,703,
	/ 1999	4,985,560	24,345	96,515	5,017,010	11,484	5,008
			20,455	25,000	4,750,110	6,237	4,756
			24,173	27,537	6,228,855	10,949	6,720
			25,316	23,706	4,719,599	12,146	4,731
			55,590	23,167	4,970,481	8,103	4,978
DEAS		5,167,965	35,668	56,990	5,539,273	10,459	5,823
A ALLEO		4,787,341	34,816	52,137	4,848,794	9,216	4,588
		4,256,970	35,830	96,515	4,420,751	10,177	4,43
		3,995,000	18,391	32,168	4,000,589	11,068	4,071
	1901	3,946,977	80,811	26,883	4,006,672	10,125	4,010
		5,639,730	27,434	58,327	5,095,813	10,596	5,105
		Tons.	Tons.	Tone.	Tons.	Toss.	Tens.
	/ 1803	2,085,492	206,783	756,578	\$,048,733	8,585,221	5,683
	1893	2,992,487	233,350	881,080	8,476,338	3,054,265	6,541
	1894	1,074,589	186,471	627,953	2,788,983	1,873,164	4,000
	1995	2,518,667	226,260	846,719	3,500,619	3,472,015	7,00
	1826	2,539,963	218,96	804,608	3,992,550	2,701,000	6,85
POTATOES.	1807	1,806,044	166,31	565,838	2,638,150	1,466,616	6,30
	1506	2,256,266	184,44	841,870	3,388,517	2,942,260	6,50
	1809	2,254,284	111,90	649,455	3,076,721	2,703,555	\$,50
	1900	1,986,100	153,16	2 506,710			4,571
	1901	2,627,615	182,12	2 861,451	3,073,250		7,040
	1902	9,555,560	153.50	8 813,111	2,194,180	2,725,731	5,911

STREATED YIELD PER ACRE of each of the PRINCIPAL CROPS, in the UNITED

		ACB	EAGE.				ESTIMA	TED YI	ELD PER	ACRE.	
ESS-	WALES.	SOOT- LAND.	GREAT BRI- TAIN.	TRELAND.	UNIVED KING- DOM.	ENG-	WALES.	SOUT- LAND	GREAT BRI- TAIN.	ISE-	UNI- VED KING- DOM.
Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Buch.	Buch.	Buch.	Bush.	Bush.	Bush.
194,535	1,570	15,058	331,163	8,972	815,396	21.70	28:34	31-23	\$2-19	27:51	22 23
525,152	1,637	18,965	244,754	3,588	848,007	18:58	21:11	32.48	19-10	35-85	19-61
528,630	1,529	12,754	343,963	3,784	846,747	29100	21.44	33:54	29:04	47:18	39-17
221,034	1,633	11,998	242,165	9,885	244,320	22:58	22:94	29:19	55-91	30:34	22 98
196,416	1,681	15,958	250,855	1,772	255,035	25-27	20168	33.33	25-66	30148	25109
223,270	1,400	13,900	228,640	1,976	220,016	2871	90-74	32'30	18-88	24'49	28-91
217,080	1,285	13,973	231,747	1,718	555,459	33/83	28-25	35:26	81.07	38 93	31:13
254,257	1,338	13,969	243,056	1,990	250,645	23:90	27:29	33'66	20109	42'63	30:19
\$18,585	1,585	13,975	992,788	9,997	255,095	27:93	25'84	22'80	98:11	35:44	28-18
537,168	1,911	13,756	251.080	2,954	253,334	23 (3)	2176	84-87	24'16	38-74	24122
225,196	1,555	12,918	242,331	2,318	244,649	31:25	25-57	12:59	31-37	44-22	31-99
191,625	1,004	1,170	194,057	400	194,517	25-91	19-73	22-66	25'85	24-97	55-65
207,736	1,996	1,000	230,073	323	210,285	22-04	10:16	24:79	22:01	12-68	\$22-G1
143,202	1,200	1,084	242,550	100	242,958	\$5-68	19:00	25-13	25'64	25-54	25-04
501,550	1,399	258	906,797	498	209,905	82'64	17:98	24.74	22:01	24/39	53-63
195,000	1,537	1,977	196,274	319	196,493	95:40	10:64	25-97	25:34	25:40	25-34
185,667	1,733	1,653	190,138	441	100,574	27 64	50:55	24-96	27:56	23:71	57:55
773,736	1,749	1,902	175,570	422	175,992	27:00	21'87	25'47	27:03	23:84	\$7.00
150,580	1,066	1,100	102,264	425	162,789	57-51	91-99	24'04	27-23	23:95	57:33
154,000	1,512	1,276	154,821	441	157,962	25'94	21 65	25:23	25/89	25:13	25-83
150,60	1,518	1,306	154,331	160	154,007	25:03	19.63	26:11	25-96	27:66	25-97
195,19	1,376	1,092	178,744	247	179,091	28'09	1994	25'94	28-51	29-67	23 51
						Tions.	Tons	Tons	Tone.	Tone.	Tons.
145,72	\$8,533	139,133	525,001	790,095	1,505,394	5-90	5100	5144	5180	3149	4.45
256,85	35,024	137,244	627,621	723,715	1,951,556	0.04	6163	642	8-50	4123	5:23
343,52	\$4,038	199,850	504,454	717,090	1,331,544	5190	5163	4:34	5-53	2/61	2 52
175,22	\$3,654	134,222	541,917	710486	L951,708	075	674	6:20	6:64	490	5-64
470,101	\$3,848	123,780	563,741	705,000	L909.406	6:35	645	6:20	6:32	383	4-10
203,365	32,609	119,940	504,914	677,316	L180,130	5:38	5:10	4155	5:17	2-21	5'47
303,639	22,797	134,362	024,591	664,954	L189,455	6:17	5-62	6-00	6:26	6'43	5.53
887,YE	32,993	195,965	547,689	000,914	1,910,596	5-81	5:94	5-11	5162	416	4 88
590,090	33,225	131,200	561,001	654,070	1,315,449	5199	4:61	4.54	4:87	2:83	877
415,000	31,979	130,376	577,500	635,231	1.818.581	6:33	670	0.03	0.56	6:51	5:81
111,738	3L446	129,666	573.890	629,304	1,203,134	5:39	195	6:27	5:57	6 23	4:95

(Continued on the next page.)

CROPS-			ES	ITMATED T	DTAL PROD	UCR.	
(Continued.)	YEARS.	ENGLAND.	WALES.	SCOZLAND.	GREAT BRITAIN.	IRELAND.	UNITE
		Tong.	Tong,	Tons.	Tons.	Tons.	Tree
	1991	19,223,779	1,118,851	7,088,196	27,348,396	4,070,857	37,419,1
	1803	17,206,002	1,072,858	7,983,661	26,369,101	4,848,212	31,110,2
	1894	18,961,751	1,150,240	6,316,347	26,398,335	4,279,494	90,677,2
	1895	16,510,858	1,086,048	7,133,590	24,730,498	4,400,550	89,331,0
TURNIPS	1890	14,856,250	950,008	7,640,881	23,854,180	4.788,759	28,005,8
and	1897	17,105,606	1,114,279	7,451,588	25,651,778	4,133,585	99,785,26
SWEDES.	1898	13,068,250	1,011,474	7,841,784	21,201,506	5.162.886	26,400,20
	1800	9,574,450	734,495	5,751,738	16,060,653	4,300,053	20,000,73
	1900	15,856,818	966,948	7,138,953	23,950,214	4,490,497	25,386,64
	1901	12,449,535	946,536	7,018,110	20,414,181	4.884.301	25,706,48
	1902	16,028,633	1,005,208	7,140,669	24,269,450	4,946,774	29,116,22
	/ 1892	6,519,669	343,200	18.816	6,690,730	747.041	
	1.833	4,033,494	128,971	20,588	4,416,563	768,894	7,427,171
	1894	6,995,633	160.818	15.886	6,551,631	758,192	5,235,407
	1895	5,413,516	115.423	19.778	5,548,717	837,609	7,999,833 6,379,386
	1998	4,968,364	98,754	25,005	5,093,484	788,578	.,
MANGOLD	1807	6,490,308	120,014	13,000	6,638,259	751,056	5,875,864 7,379,335
	1898	6,063,738	158,692	25,622	6,918,032	1009,573	7,217,665
	1899	6,378,116	189,933	20,190	6,597,899	1,065,961	7,000,800
	1000	8,843,735	170,047	48,808	8,463,490	1,186,582	9,650,073
	1901	7,549,694	176,398	55.181	7,774,873	1,449,355	9,222,539
	1902	9,972,616	198,242	76,554	9.947.412	1.461.968	10.509.39
	1	Corte.	Cwts.	Ciste.	-		
	/ 1899	413,959	Cuta.	Cista,	Custs,	Cute.	Cuts.
	1898	414,009	_	- 1	613,950	-	413,000
	1894	636,346	_	- 1	414,999	- 1	414,909
	1886	563,396	_	_	636,846	-	636,845
	1898	453,188	_	-	663,596 458,188	-	563,590
нора.	1807	411.080			920,456	- 1	453,133

661,373

347,894

649,587

311,041

356,816

411,006 5

316,878 2

661,273 5

317,894 1

04D,387 Z

311,011 2

061,373

331.041

1898 350,816

1990

1900 847,894

1901 649,387

1902

ESTHATED YIELD PER ACRE of each of the PRINCIPAL CROPS, in the UNITED from 1892 to 1902 inclusive.

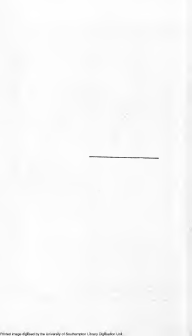
			AC	REAGE.				ESTIM	ATED Y	ELD PE	ACRE	
	Esp.	WALES.	JOOT- LAND.	GREAT BRI- TAIN.	IBELAND.	UNITED KING- DOM.	ENG- LAND.	WALES.	SCOP- LAND.	GREAT BRI- TAIN.	TRE- LAND.	UNI TEI KING DOX
	Ann.	Acres.	Acres.	Acres.	Acres.	Acres.	Tons.	Tone.	Tons.	Trees.	Tons.	Ton
2.	1,390,005	70,949	476,933	1,567,17	300,447	3,337,024	13.76	10:04	14:88	14:12	13:55	14
ŝ.	1,414,093	71,387	679,755	1,975,335	308,774	3,378,000	12108	15:03	16164	13-20	16:01	13
ŝ.	1,600,454	72,856	483,553	1,966,573	311,310	1,067,583	15:52	15-79	18:07	13:49	18:75	13
ś.	1,500,841	73,010	482,051	1,915,903	\$18,381	2,229,183	12:13	15:08	14:30	1291	14:33	13
3	1,337,153	71,065	474,900	1,883,118	318,471	2,191,589	10.00	13-47	16'00	12:35	15:50	19-
e.	1,397,964	70,349	475,138	1,833,145	303,968	8,148,111	12:23	15'84	15-64	13-99	15:38	18-
2.	1,837,011	68,176	467,315	1,778,502	200,969	2,079,431	10:58	14:84	15:50	12:04	16:83	12-
1	1,500,680	66,890	479,877	1,740,903	301,419	2,012,442	7:96	10-99	12-23	9-83	14 29	
٠	1,100,291	63,961	665,234	L088.006	207,859	1.990.405	13-66	15:34	15-34			9"
ı	1,144,055	C0.904	458,526	1,664,586	259,759	1,954,284	10.88	15-28	15-30	16:19	14-95	14"
ı	1,002.119	60,928	405,785	1,408,732	288,006	1.897.238	19-67	16:50		12:26	16:36	13
١				Mandage	233,000	1,001,236	14-67	16 50	15-67	15-02	1715	15:
١	355,030	7,917	1,974	381,921	51,554	412,775	18:52	17-97	14:77	18-49	14:49	27-
Ч	338,543	7,684	692	847,009	47,084	394,043	28-74	16:58	93-95	12:84	16:35	13
1	344,413	8,135	1,050	353,566	50,000	405,637	18:57	17:35	15-03	18:53	14:07	18
ч	285,661	7,196	1,144	\$84,800	53,027	367,688	16:61	14/92	17:29	10:07	15-61	16
5	\$38,963	7,420	1,334	887,788	64,201	399,084	15-10	13-98	19-16	15 08	14-41	161
H	\$45,573	7,842	1,374	354,538	54,649	409,937	18-76	16-07	16:04	18:00	13:74	181
٠l	\$45,003	7,854	1,419	858,535	65,958	408,100	17'58	16:39	18:04	17:06	18/04	
ч	\$83,822	8,855	1,785	373,942	65,714	450,656	17:56	14-64	10-87	17:48		17:5
ı.	411,543	9,843	5,001	414,416	68,803	453,719	20:51	17:37	18:34		17-00	.17
2	398,044	9.631	2,950		(a) 77,883	478.088	19-64	17'97		20-42	17-25	19-6
.]	\$35,643	10.830	4,590		(0) 77,651	518,599			18-71	19:49	18-75	19:1
Į			4,000	754,500	(1) 11,001	979'983	21.29	18 33	16'68	21.17	18:97	2018
							Curts.	Cieta.	Curte.	Custa.	Curts.	Curte
	56,239	- 1	- 1	66,250	- 1	16,110	7:35	- 1	- 1	7:35	-	73
	67,564	-	- 1	57,554	- 1	67,564	7-21	-	_ 1	7:81	_ 1	72
1	59,735		-	69,635	- /	50,535	10.70	- 1	- 1	10.20	_	10-71
1	58,041	-	- 1	58,940	-	55,940	9:30	-	-	9:30	- 1	93
1	\$4,177	-	- 1	54,317	- 1	54,317	8156		_	8:35	- 1	830
1	59,803		- 1	50,383	-	60,903	8-08		_ 1	8:03		8 00
1	49,725	-	-	49,715	- 1	69,785	7:17	_ 1		7:17	_	7:1
1	61,843	-	- 1	51,843	- 1	67,848	1970			12:76		12-71
1	\$1,306	- 1	-	51,338	-	67,308	6-78		- 1	678	- 1	
I	51,117	-	- 1	41,137	- 1	51,127	1270	- 1	- 1		- 1	6-71
1	68,631	- 1	_	48.631		48,031	048		-	6 48	-	6:49

Table XXV (Continued).—Estimated Total Produce, acreage, ad Kingdom, in cach Yee

CROPS-			ES	TIMATED T	OTAL PROD	UCE.	
(Continued.)	YEARS.	ENGLAND.	WALES	SCOTLAND.	GREAT BRITAIN.	IRELAND.	UNITED KINGDOM
		Custe.	Cuts.	Cuts.	Curts.	Chots.	Cuts,
	/ 1893	38,421,408	3,769,794	18,313,031	54,504,223	25,931,200	80,200,45
	1898	24,061,418	2,516,957	10,887,325	38,355,000	24,978,140	63,333,14
	1894	59,483,084	4,007,000	13,810,568	08,969,952	29,880,500	98,840,42
HAY	1896	48,580,144	3,714,188	10,065,997	02,590,950	23,197,780	85,415/0
from .	1806	26,118,859	3,504,988	18,141,162	53,485,009	20,520,100	79,005,100
CLOVER.	1897	48,670,598	4,958,656	18,758,707	66,887,421	98,606,720	25,081,163
SAINFOIN. So.	1838	60,665,334	5,748,686	13,701,843	90,110,800	30,555,600	110,088,400
SALEFULE, AN	1899	44,160,907	4,308,488	11,904,031	60,873,356	27,351,380	88,194,738
	1900	45,319,524	4,875,831	13,063,763	68,758,618	27,324,733	91,083,388
	1101	42,492,701	4,000,483	13,581,589	60,044,573	26,133,740	90,178,833
	1902	57,123,299	5,900,360	18,878,813	78,922,414	27,817,060	104,739,474
	f 1800	72,750,463	8,258,856	4,745,488	85,890,838	64,233,360	150,024,199
	1866	43,776,984	6,368,145	4,480,598	53,681,682	64,687,600	118,008,000
	1894	122,490,278	11,877,944	5,048,108	138,840,425	76,306,780	215,147,805
	1836	19,000,000	8,228,903	3,945,075	91,380,335	68,113,700	159,594,685
HAY	1896	69,741,500	6,501,321	4,966,412	81,909,333	68,109,000	149,218,203
from	1897	20,258,998	9,570,512	3,578,782	118,708,202	73,064,630	185,772,933
PERMANENT	1803	117,009,030	10,970,433	8,990,002	122,630,055	74,939,930	207,020,965
GRASS.	1800	87,527,080	8,972,951	3,704,061	99,574,992	70,964,500	169,839,415
	1900	93,400,454	0,954,991	4,140,887	106,796,276	76,064,640	183,750,864
	1901	63,1 42,296	6,498,745	8,680,866	12,521,402	68,661,100	140,000,503
	1902	110,007,203	10,609,186	3,967,723	124,494,287	75,735,540	200,179,177
	(1802	111,177,871	19,008,687	17,068,508	140,506,061	99,004,560	200,809,077
	1800	68,729,702	7,878,408	15,367,918	93,676,082	88,666,740	181,641,760
	1894	172,003,462	16,045,250	18,851,065	907,880,817	106,187,090	\$13,667,627
	1806	127,586,441	13,943,151	13,931,002	155,580,594	91,241,480	244,750,074
ALL KINDS	1816	105,860,449	9,726,309	18,107,574	133,091,333	94,629,100	715,025,422
of annual states	1897	147,919,595	14,528,163	10,087,540	179,095,713	101,758,840	280,854,063
HAV.	1898	178,334,364	16,674,060	17,750,425	212,700,838	105,562,460	318,515,503
MAX.	1899	131,758,467	13,080,710	15,609,048	100,448,548	97,515,900	257,564,343
	1000	138,619,960	14,120,323	17,804,990	170,654,850	104,279,360	274,584,592
	1901	104,684,996	10,920,228	17,201,761	132,355,975	94,794,849	227,100,515
	1902	167,596,597	15,949,488	17.905.506	201.338.651	103.532.005	304,919,251

ESTIMATED YIELD PER ACRE of each of the PRINCIPAL Crops, in the United from 1892 to 1902 inclusive.

			ACI	REAGE.				ESTIM/	TED YI	ELD PEI	ACRE	
	E50- 145D.	WALES.	Scor- LAND.	GREAT ERI- TAIN	IBELAND.	UNITED KING- DOM.	Eng- LAND.	WALES.	SCOT- LAND.	GREAT ERI- TAIN.	INE- LAND.	UNI- YED KING- DOM.
ī	Acres.	Acres.	Acres	Acres	Acres.	Acres.	Cuts.	Cirta.	Cuts.	Cate.	Circle.	Curts.
I.	1,574,378	179,060	382,115	2,135,908	623,890	2,710,848	24'41	21.05	50-22	25 62	41:36	59-10
6	1,496,487	163,468	393,136	5,047,008	642,866	2,689,568	10-67	14:94	18:49	1874	38:89	23'55
8	1,553,799	170.115	332,970	8,121,904	641,058	9,769,960	\$8:99	27:48	25'14	82.20	46'61	85-77
4	1,741,713	175,743	385,977	1,303,431	635,580	3,998,697	17:99	21:13	90190	97:06	\$8.50	29103
£	1,601,537	177,456	392,974	\$171,966	655,071	9,887,687	82-55	18:17	53'44	24:16	40'48	ST-95
3	1,090,615	196,931	397,102	2,285,985	637,138	2,965,098	28:75	25*26	52:13	29:04	45:04	\$2.53
7.	1,779,341	199,000	608,251	2,381,551	692,040	3,083,991	34:00	23-12	34-21	33 65	46-93	26'49
8	1,622,003	198,000	394,234	2,214,883	634,163	2,850,046	27:22	24:38	50:20	27:48	43-66	\$3.04
2.	1,008,500	194,968	601,523	2,801,781	607,590	2,809,161	59-29	24:75	33:04	28'95	44'90	53'42
æ.	1,790,155	500,943	434,817	2,356,415	617,890	2,973,745	24:56	19:96	31-87	22-48	49:33	59:38
11.	1,727,608	208,793	417,896	2,364,302	603,038	2,967,770	33 37	28'35	13'21	32:53	46'10	35 29
22.	3,834,023	401.803	162,840	4,489,636	1,518,924	0.008.550	18:97	16'87	99:14	19:11	42:28	93:30
33,	3,000,003	400,000	164,583	4,270,480	7.525.118	5,795,566	12:14	10:75	27-23	12'56	42-41	90141
ă.	4,178,730	510,649	162,190	4.881.780	1,541,510	6.330,250	29'30	22-28	31:05	23-68	49'50	53'65
и.	\$4779.800	505,818	174,458	4,700,074	1,558,890	6,318,964	19:37	16/27	99:61	19:16	43:09	25-21
z.	8,947,456	500,565	100,003	4,637,988	1,517,333	6,355,276	17:58	12-90	59-53	17:51	44'03	24:14
IJ,	\$491,563	433,725	134,497	4,509,785	1,539,014	6.048,710	25'44	20130	58:84	24199	47:47	2071
B.	3,992.20p	474,492	129,196	4,585,907	1,522,430	0.468,337	29-66	23-13	50:50	29724	49-36	34:97
15,	1,713,907	657,178	197,006	4,338,600	3,494,744	5,833,410	25'54	18109	29-03	22-95	47:01	20/11
50.	\$275,473	464,870	131,712	4,978,066	1,558,335	5,981,380	24:73	19 91	31'44	24-62	49:38	30:16
21.	3,754,890	493,704	131,502	4,350,308	1,501,912	5,911,384	16:55	14:01	27-97	16:33	63:16	23.85
22,	3,975,683	473,894	131,531	4,580,563	1,544,994	6,145,499	27 79	22'16	36'17	2717	48'48	32:57
55,	5,000,100	Q1.000	544.955	6,604,968	2,142,810	8,767,798	_	_	_	-	_	-
ts.	5,000,005	667,412	516,001	6,317,488	5,167,673	8,484,960	_	-	_	-	-	-
25.	5,717,759		555,900	6.575,668	2,182,598	9,156,361	_	-	_	-	-	-
26,	5,881,515		590,630	7,058,505	8,194,476	9,857,961	- 1	-	-	- 1	-	-
87.	1,568,563		502,906	6,800,889	2,300,424	9.012,313	-	-	-	-	-	-
55,	5,584,175	809,000	\$31,599	6.795.779	2,176,148	8,901,866		-	-	-	-	Ξ
22,	5711,561	674.451	F83.446	6.917,458	\$174,470	9,091,988	-	-	-	-		-
30.	5,376,439	658,910	521.860	6,553,549	3,118,907	8,672,456		-	_	-		-
51.	5,375,009	661,903	597,985	6,574,896	9,166,715	8,740,661	_	_	-	-		
50,	5,484,501	056,647	555.879	6,708,617	2,178,598	8.885.109	-	_		_		-
22.	5,722,656	1000		-11.34041	2,168,464	9.113.399	1					



Section III.

PRICES

OF

CORN.



TABLE XXVI.—LONDON GAZETTE NOTICES of CORN PRICES for 1903.

a.—STATEMENT showing what has been during Sevon Years, ending Christmas Day, 1902, the Average Price of an Imperial Beshel of British Wheat, Barley, and Oats, computed from the Weekly Averages of Corn Returns, for the purposes of the Tithe Acts, pursuant to the Corn Returns Act, 1882. (London Gazette, 6th January, 1903.)

Wheat.	Barley.	Onts.
a. d.	s. d.	s. d.
3 6‡	3 1½	2 2½

k.—Statement showing the Average Price of an Imperial Bushel of British Corn, for the Year ending Christmas, 1902, pursuant to the Corn Returns Act, 1882. (London Gazette, 6th January, 1903.)

Wheat	Barley.	Onts.
s. d.	s. d.	s. d.
3 6	3 2§	2 6‡

a—Statutuser showing the Average Price of British Corn per Quarter (Inperial Measure) for the Quarters ending Lady Day, Mid-aumner, Michaelman, and Christman, 1902, pursuant to the Gorn Beturns Act, 1882. (London Gaszítt, 1st April, 1902, 7st July, 1902, 7st October, 1902, and 6th Jamany, 1903)

Period.	Wheat.	Barley.	Oats.
Quarter ended Lady Day, 1902- , Midsummer, , , , Michaelmas, , , , Christmas, , ,	s. d. 27 3 29 10 30 2 25 0	a. d. 26 8 25 6 25 1 25 5	s. d. 20 3 22 1 21 3 17 0

90 .

TABLE XXVII.—AVERAGE PRICES of BRITISH CORN, per Quarter the Corn Returns Act, 1882, with the QUANTITIES

190	2.		W	HEAT.			B	RLEY.			(DATS.	
Recein the end	Week	Avea	rage ces.	Quantii	ties.	Ave Pri	rage ces.	Quanți	ties.	Ave Pri	rage sea.	Quanti	ties
		a.	d.	Qrs. 1	Bus.	8.	d.	Qrs. i	Вия.	a.	d.	Qrs. i	Bus
Januar	y 4 -	27	7	31,440	5	26	7	34,777	1	19	10	11,621	6
11	11 -	27	8	48,997	7	26	7	69,120	2	20	0	14,995	0
**	18 -	27	8	74,239	4	26	11	91,559	3	20	0	19,733	5
**	25 -	27	7	74,753	5	26	7	87,594	0	20	3	25,382	2
Februa	ry 1 -	27	4	73,381	4	26	7	81,468	5	20	2	25,657	2
.,,	8 -	27	2	67,470	2	26	9	69,291	5	20	3	25,055	7
	15 -	26	11	68,500	0	27	5	54,084	1	20	3	21,824	0
**	22 -	27	1	72,614	3	26	11	53,201	6	20	4	22,799	0
March	1 -	27	1	79,453	6	26	8	43,556	6	20	5	22,322	0
	8 -	27	0	67,473	7	26	8	28,847	6	20	5	17,017	0
	15 -	27	1	60,643	0	26	6	24,536	7	20	6	11,496	7
11	22 -	27	1	56,394	1	26	4	15,482	3	20	6	12,192	4
10	29 -	27	2	50,703	0	27	2	15,729	6	20	7	8,950	7
April	5 -	27	3	31,277	3	26	5	7,008	1	20	6	5,994	4
11	12 -	27	5	37,931	4	26	7	8,288	4	21	0	6,855	2
33	19 -	27	7	38,037	0	27	1	7,237	5	21	1	11,099	6
10	26 -	28	9	31,257	2	26	5	6,263	6	21	6	8,897	7
May	3 -	20	9	46,238	6	27	5	4,226	3	21	10	9,685	0
22	10 -	30	9	42,534	6	26	10	3,345	2	22	6	8,633	4
"	17 -	31	1	40,387	1	25	3	674	2	22	5	7,576	2
22	24 -	31	6	38,288	5	25	4	1,138	3	22	6	5,973	3
>>	31 -	31	6	32,728	6	25	1	864	3	22	10	5,177	4
June	7 -	31	3	32,707	3	24	3	457	3	23	11	6,476	3
,,	14 -	30	11	28,046	3	23	8	664	7	22	8	4,247	6
**	21 -	30	6	25,926	2	23	5	371	1	23	0	4,295	4
1.1	28 -	30	5	19,278	1	24	3	325	3	22	9	3,341	4

^{*} Section 8 of the Core Returns Act, 1880, provides that where returns of purchases of Britis

-	902			WHEAT.			I	SABLEY.				OATS.	
in the	eived Week ded	Av	era ice	ge Quant	ities	Ave	erag ices.	Quant	itles.	Ave	erag iees.	Quanti	tie
		4			Bus.	2.	. d.	Qrs. 1	Bus.	8.	d.	Qrs.	Bus
July	5 -	3	0 :	8 12,04	7 4	28	5 5	104	4	22	5	868	0
**	12 -	3	0 1	0 8,92	1 6	24	8	111	. 5	22	10	1,491	7
**	19 -	31) 1:	14,77	5 2	25	3 8	66	3	22	10	2,122	θ
**	26 .	3	1 2	11,62	0 7	25	5 0	44	0	22	8	1,219	5
Augu	st 2 -	3	1 8	12,113	3	25	0	186	3	22	10	1,586	1
,,	9 -	3	1 3	12,397	5	24	11	90	4	22	11	2,045	7
,,,	16 -	31	1	8,928	7	24	9	256	6	22	2	1,029	1
**	23 -	31	ı	7,560	5	22	10	463	2	21	11	1,958	6
Pe.	30 -	31	. 1	8,167	5	26	2	497	3	21	0	5,463	3
Sept.	6 -	26	9	11,639	1	24	6	907	1	19	10	10.934	1
,,	13 -	27	10	20,225	4	27	5	3,096	0	19	2	17,461	7
33	20 -	27	1	39,112	7	26	4	7,600	3	18	4	28,822	1
33	27 .	26	6	54,972	7	26	4	18,894	1	18	0	26,126	7
Octobe	r 4 -	25	10	73,159	5	25	11	49,279	7	17	5	35,232	2
2)	11 -	25	5	72,647	2	26	2	93,387	6	17	2	34,082	4
2)	18 -	25	1	66,117	4	26	1	113,598	1	17	0	29,872	3
*9	25 -	24	11	56,148	0	26	4	143,774	7	17	0	28,514	5
Yov.	1.	25	0	54,366	2	26	7	177,079	5	17	3	30,541	1
22	8 -	25	1	49,887	5	26	3	199,578	4	17	2	30,748	4
le .	15 .	25	0	51,592	7		11	220,987	0	17	3	30,347	1
21	92 .	24	11	49,736	2	25	6	194,208	4	17	2	26,939	7
10	29 -	25	0	58,575	3	24		217,167	,	17	0		6
loc.	6 -	25	1	58,793	1	24	4	189,749	0	17	0		3
,,	13 -	25	0	52,984	3	24	3	162.687	1		10		- 1
in.	20 .	24		58,932	6	24	-	151,908	1		10		5
10	27 -	24		51,796	0	24		127,484	2	16	8		7
OTAL	-	28	1	2.247.936	-	25	-}	2,783,424	-	20	-		6

Cors are made to the local inspector of Corn Returns in any other measure than the important bushed, and in the case of weight or weighted measure the conversion is to joining for every bushed of buriery, and 20 importal pounds for every bushed of other.

TABLE XXVIII.—PRICES, per Imperial Quarter, and QUANTITIES

MARKETS in ENGLAND and

							MARI	KE1	rs in I	ŠΝC	LAND	an
MARKETS.	1	Ave	RAGI 19	E P1	LICE	s	Qv.	N	rrres E	ET	URNED.	
	WI	neat.	Bar	ley.	Oz	ıts.	When	ė.	Barley	ŗ.	Oats	
LONDON :	8.	d.	s.	d.	s.	d.	Qrs. B	ĸs.	Qrs. B	мг.	Qrs. B	ws.
London	28	11	26	5	20	6	71,837	4	40,021	6	66,017	3
MIDDLESEX :												
Uxbridge	28	7	26	2	20	1	4,154	3	70	0	363	2
Essex :-												
Romford	27	7	24	2	19	1	6,851	2	571	1	539	6
Chelmsford -	28	11	28	11	19	6	82,017	5	47,719	4	6,102	0
Colchester	28	0	27	10	19	7	60,073	4	45,200	1	19,365	6
Braintree	28		28	8	18	2	23,047	0	23,317	5	1,087	0
Saffron Walden -	27	5	. 27	11	17	9	12,939	5	14,871	6	293	3
HERTFORDSHIRE :-	Į.											
Bishops Stortford	27	7	27	9	18	11	20,535	2	57,881	6	2.195	7
Hertford	27	8	26	5	17	9	21,404	7	6,908	2	271	3
Royston	27	8	27	2	19	3	18,266	2	19,699	5	2.851	6
Hitchin	27	10	25	1	19	8	35,814	1	19,903	3	6,145	7
BEDFORDSHIRE:-	1											
Luton	27	5	24	8	19	6	11,510	1	8,964	3	2,675	4
Bedford	27	9	26	7	19	6	29,236	6	26,354	θ	1,766	2
HUNTINGDONSHIRE												
St. Neots · -	27		26	1	18	9	15,202	4	11,634	0	2,049	1
St. Ives	27	3	25	9	18	4	44,201	5	20,000	4	5,204	1
CAMBRIDGESHIEE:	ш							1				
Wisbeeh	26	- 5	23	4	19	3	24,284	6	8,673	5	28,142	3
Ely	27	0	23	8	18	7	50,738	3	10,889	5	10,321	6
Cambridge	27	9	26	3	19	0	76,888	1	79,050	3	10,160	4
Suffolk:												
Haverhill	27		27	0	19	6	6,815	3	5,251	2	53	6
Sudbury	28			10	19	1	20,394	4	20,485	2	844	4
Hadleigh	28		27	4	18	6	1,402	3	4,599	2	507	3
Ipswich	28		28	5	18	10	39,718	0	76,751	7	14,581	7
Woodbridge -	28		27	8	18	10	5,605	6	14,604	3	1,833	6
Stowmarket -	27	7	27	10	18	2	3,087	4	9,418	0	364	4
Bury St. Edmund	8 28	θ	27	5	18	9	34,244	θ	63,368	6	2,453	6

of British Corn returned as sold in each of the Returning Wales, in the Year 1902.

MARKETS.			AVE	EAG 15	EP.	втен	×	Q	UAI	STITIES	RE	TURNEI).
(Continued.)		wı	eat.	Ba	rley.	O	ats.	When	ıt.	Barle	y.	Oat	8,
SUFFOLK (cont.)		s.	d.	s.	d.	e.	d.	Qrs. B	ur.	Qrv. B	ms.	Qrs. 1	Suz.
Saxmundham		28	8	27	2	19	5	3,311	1	13,005	4	946	5
Framlingham		27	10	26	0	17	10	2,923	ō	5,898	4	176	5
Eye · ·		26	1	28	10	19	5	1,676	3	8,739	9	209	6
Halesworth		28	7	28	7	19	9	4,212	7	14,908	3	220	0
Bungay .		27	9	28	2	17	10	4,723	4	7,788	3	683	1
Beccles -		27	7	27	2	17	3	6,406	0	24,790	0	1,560	0
NORFOLK :-													
Diss		27	3	28	5	19	2	8,265	5	20,015	0	880	7
Harleston -		28	3	27	1	18	9	7,001	6	8,974	4	348	6
Yarmouth -		28	3	25	4	19	3	17,274	4	19,895	1	6,409	1
Norwich -		28	2	27	0	19	4	96,939	6	323,079	6	25,625	5
North Walsha	n	27	0	23	9	17	7	5,478	θ	3,542	0	2,891	3
Holt		27	5	24	1	17	7	814	2	1,176	5	1,479	6
Fakenham -		28	0	25	0	18	8	16,839	1	45,042	6	4,167	4
East Dereham		27	3	25	0	18	1	8,367	3	34,452	0	3,393	2
Watton -		26	0	23	10	17	11	1,639	4	6,202	3	1,337	0
Lynn	-	27	3	24	11	18	11	28,560	3	87,647	5	19,674	2
LINCOLNSHIRE :-	- 1		1										
Spalding .		26	11	23	11	19	1	39,410	5	10,561	6	28,047	4
Stamford -		27	1	25	5	19	1	11,721	1	22,822	1	1,812	4
Grantham .		27	5	25	8	19	8	18,982	3	41,547	2	3,095	2
Sleaford .		26	7	25	3	18	11	19,974	0	28,964	5	10,284	0
Boston .	-	27	6	24	3	19	5	48,649	3	16,268	4	17,484	2
Louth .		27	0	25	0	19	3	17,404	0	39,027	1	8,349	0
Lincoln .		27	6	25	5	19	8	80,655	5	160,951	4	34,082	6
Gainsborough		27	10	24	11	19	3	12,019	5	7,419	3	1,802	2
Brigg		27	3	25	1	18	11	20,179	4	59,818	2	7,613	0

(Continued on the next page).

Table XXVIII. (continued).—Prices, per Imperial Quarter, and Refurning Markets in England

MARKETS.	A	VE		E P 102.	BIC	28	Qu.	LN:	rivies I	ter	URNED.	
(Continued.)	Who	eat.	Bas	rley.	0:	da.	Whea	t.	Barle	ŗ.	Outs	
YORKSHIRE, E.R.:	s.	d,	8.	d.	ı.	d.	Qrs. B	us.	Qrs. B	180	Qru. E	us.
Hull · · ·	27	6	24	10	19	3	69,562	6	21,274	1	3,141	4
Howden · ·	26	7	94		18	0	1,028	3	501	6	445	é
Beverley	27	0	24	2	18	10	9,580	6	3,328	6	1.969	
Bridlington -	27	3	24	9	19	7	25,498	7	20,661	7	18,220	7
NOTTINGHAMSHIRE:												
Retford	27	0	24	11	19	1	4.674	7	8.015	4	3.611	1
Worksop	25	10	25	11	18	10	1,291	2	18,230	6	2,436	
Mansfield	27	7	22	6	18	3	6,054	2	1,478	3	3,713	0
Newark	27	2	26	3	19	0	16,438	2	85,653	0	7,996	9
Nottingham .	27	7	24	9	20	2	37,326	d	15,760	4	12,833	7
LEICESTERSHIRE:												
Loughborough -	27	2	24	7	19	0	4,482	6	4.155	2	3.469	1
Leicester	28	1	24	1	20	0	18,367	7	5,473	6	6.417	2
Melton Mowbray	25	6	24	6	20	2	2,420	5	3,938	2	1,251	2
RUTLAND ;									1			
Oakham	24	7	24	4	20	5	947	4	1,089	7	731	5
NORTHAMPTONSHIE	3:											
Peterborough -	26 1	11	24	5	19	8	107,549	2	66,100	3	45,958	2
Kettering	26 1	11	24	2	18	4	4,952	2	6,274	7	1,164	2
Northampton -	27	8	25	0	19	5	26,449	1	28,177	4	1,073	2
Warwickshire :												
Coventry	27	4	24	10	19	9	4,527	5	3,892	4	1.323	7
Birmingham -		7	26		23	9	15,712	0	582	1	174	2
Warwick · ·		8	26		21	4	8,160	7	5,292	7	2,479	í
Stratford - on - Avon.		3	26	1	19	2	707	0	9,501	3	1,007	4
Oxfordshire :-								d				
Banbury		8	23	9	20	3	14,290	2	14,440	1	4,478	4
Oxford		6	25	2	20	5	9,281	4	35,906	0	7,927	0
Bicester	26 1	11	24	9	20	1	2.258	7	3,988	4	170	1

QUANTITIES of BRITISH CORN returned as sold in each of the and Wales, in the Year 1902.

MARKETS.			AVE		E P	BICI	28	Qua	LNT	TPIES H	Er	JENED.	
(Continuen.	'	W	eat.	Bar	ley.	01	ıts.	Whea	t.	Barle	y.	Oats	
BUCKINGHAMSH	IDP .	2.	d.	s.	d.	s.	d.	Qrs. B	ıce.	Qrs. B	168.	Qrs. B	MF.
Newport Pag		26	0	25	. 0	19	10	1,662	6	2,702	6	2,825	6
Aylesbury		27	7	26	9	20	11	6,032	6	4,313	5	117	(
BERKSHIRE:-													
Abingdon -		28	5	25	6	20	1	11,294	7	16,512	2	3,252	4
Wallingford		28	6	28	3	20	1	10,731	4	9,546	7	1,939	7
Hungerford		28	8	25	10	20	8	3,475	0	2,319	3	2,561	6
Newbury .		29	1	26	3	20	4	14,457	2	13,081	7	6,756	7
Reading .	•	29	5	27	10	20	8	22,879	6	25,625	5	8,282	(
SURREY:													
Farnham -		29	11	31	8	21	9	1,502	2	1,773	4	56	0
Guildford		29	2	30	2	18	4	4,475	4	3,245	0	828	7
Redhill .		27	4	24	10	21	7	2,317	1	77	7	197	3
Kingston -		27	9	27	11	19	6	388	3	2,273	2	84	0
Croydon -	•	28	3	28	7	19	8	1,643	5	144	6	601	0
Kent ;													
Rochester .		27	9	29	4	18	6	3,886	5	799	0	103	6
Sandwich -		28	0	24	5	19	0	1,006	θ	176	θ	754	1
Canterbury-		30	1	29		20	1	15,651	7	15,327	4	2,547	1
Ashford -		29	5	27		20	0	8,749	3	3,217	4	3,743	6
Maidstone -		29	1	33	0	20	5	8,432	3	9,164	4	451	6
Tunbridge -	-	29	3	-		20	8	286	2	Nil.		411	6
SUSSEX:-			ſ										
Lowes .		27	8	29	9	20	1	8,200	2	2,236	2	2,551	0
Brighton -		27	6	33	2	18	3	10,072	4	3,891	3	228	5
Hayward's He	ath	26		24	0	19		1,632	7	32	0	520	4
Horsham .	٠	28	5	28		19	7	2,959	6	749	0	1,302	4
Pulborough	- 1	26	9	28	7	18	5	1,396	0	720	0	1,315	θ
Chichester		28	7	29	6	19	11	6,450	1	2,160	4	3,794	0

Table XXVIII. (continued).—Prices, per Imperial Quarter, and Returning Markets in England

MARKETS.	AVE	1902.	RICES	QUAN	TITIES RETU	ENED.
(Continued.)	Wheat	Barley.	Oats.	Wheat.	Barley.	Onts.
HAMPSHIRE:-	s. d.	s. d.	s. d.	Qrs. Bus.	Qrs. Bus.	Qrs. Bus
Newport - · ·	27 4	29 2	19 0	240 4	7,040 1	377 5
Fareham	26 11	23 9	18 4	6,223 5	1,525 3	2,941 3
Southampton -	28 6	21 11	20 1	3,125 5	98 3	411 5
Winchester -	27 11	24 2	19 1	13,717 4	4,836 4	6,901 0
Basingstoke -	28 2	24 5	20 3	24,769 5	9,965 7	13,662 3
Andover	28 0	23 4	19 10	19,022 2	4,795 1	9,217 2
Ringwood	25 11	24 8	18 10	128 1	739 1	1,047 6
DORSETSHIRE:-	-					
Wimborne -	26 11	23 8	18 8	5,901 4	4,984 0	2,327 5
Wareham	26 5	24 4	18 7	446 1	1,253 7	510 6
Dorchester -	27 11	24 7	19 1	6,123 3	21,425 7	3,035 5
Blandford	27 9	24 1	19 9	8,209 0	3,928 2	5,102 6
Bridport · ·	26 11	23 5	17 8	1,322 0	2,220 2	334 7
DEVONSHIRE :-						
Tiverton	27 1	25 1	17 9	394 5	500 7	970 4
Barnstaple -	27 1	23 11	18 11	597 4	2,448 2	802 2
Exeter	27 11	27 9	17 5	6,107 7	8,113 6	1,042 6
Newton Abbot -	28 8	24 5	19 4	781 6	2,895 3	562 2
Totnes	28 0	23 5	18 4	58 5	753 6	624 7
Kingsbridge -	27 3	22 8	17 6	4,823 6	8,266 5	2,505 3
Plymouth	25 1	22 7	17 3	186 4	3,802 7	474 7
Okehampton .	28 3	23 4	19 10	832 0	104 7	2,565 7
CORNWALL:			1 3			
Liskeard	26 10	20 7	18 1	1,019 1	59 5	1,672 4
Wadebridge .	26 1	20 11	19 8	465 0	793 7	174 3
Truro · ·	26 7	21 5	18 8	4.207 5	4.274 2	3,496 6

QUANTITIES of BRITISH CORN returned as sold in each of the and WALES, in the Year 1902.

Bath · · · Bristol · · · · · · · · · · · · · · · · · · ·		26 7 26 9 26 6 28 6	7 9 9 9 9 9 9 9	arle, 6 (95 4 13 11	8		-	-	Bar	ley.	Oa	ts.
Bridgwater - Tanaton - Yeovil - Frome - Bata - Bristol - Witzshink: — Warminster Salisbury Devizes Swindon GLOUCENTERSHIRE Cirencester Glonoster Cheltenham		26 7 26 9 26 6 28 6	9 9 9	6 (5 4 3 11	1		Qrs.	-	-			
Tannton Yeovil - Frome - Bata - Bristol - Warminster Salisbury Devizes Swindon GLOUCESVEESHIRE Circnesster Ghonosster Ghonosster Cheltenham		96 9 96 6 98 6 98 0	9 2 2	5 4 3 11	11.			Dus.	Qru.	Bus.	Qrs.	Bio
Yeovil - Frome - Bath - Bristol - WILTSHIDE :- Warminster Salisbury Devizes Swindon GLOCCESVERSHIRE Circnesster Ghonouster Cheltenham		16 6 18 6 18 0	9 9	3 11	1 1	8 6	4,88	7 6	4.14	6 7	1.49	13
Frome Bath Bristol WILTSHIDE: WILTSHIDE: WARMINSTOR Salisbury Devizes Swindon GLOUCESTYPERSHIRE Cirenoster Glonoester Cheltenham		8 6	2			6 9	7.46	8 5			35	
Bath Bristol	. 9	8 0			1	8 0	4,15	9 5	4.44		90	
Bristol WILTSHINE: - Warminster - Salisbury - Devizes - Swindon - GLOUCESYEESHIRE Cirencester - Cheltenham	. 5		2	et d	2	1 5	20	1 1	33		5	
WILTSHIPE: — Warminster - Salisbury - Devizes - Swindon - GLOUCESSVERSHIPE Cirencester - Glonester - Cheltenham -	ľ	7 2		6 4	2	1 2	1,37	0 5	3.15	9 4	14	
Warminster - Salisbury - Devizes - Swindon - GLOUCESTERSHIRE Cirencester - Ghonoster - Cheltenham -	. 2		2	5 6	1:	3 10	24,57	2 3	3,90		37	
Salisbury - Devizes - Swindon - GLOUCESSFEESHIRE Cirencester - Glouoster - Cheltenham -	. 2						1					
Devises - Swindon - GLOUCESVERSHIRE Circnoster - Glonoster - Cheltenham -		7 6	2	4 9	15	10	7,55	2 5	8.45	9 2	3,78	8 :
Swindon - GLOUCESTERSHIRE Circnoster - Gloucester - Cheltenham	. 2	7 10	2	4 10	20	1	35.09		43.05		7.97	
GLOUCESTERSHIRE Circucester - Glonosster - Cheltenham	. 2	7 11	2	1 7	20	4	34,32	1	20,47		14,71	
Cirencester Gloncester Cheltenham	2	7 8	2	5 10	20	3	21,37		4,421		2,75	
Gloncester Cheltenham	1				1							
Cheltenham	2	5	2	6	19	4	16.326	3	8.246	3 6	3,620) 2
	2	3 1	24	0	20	5	16,520	4	3,801		1,617	
Tewkesbury -	2	6	25	6	18	4	3,179	4	3,764		2.035	
	2	0	25	8	19	8	3,257	4	303		558	
MONMOUTHSHIRE:	п											
Chepstow · .	20	5	25	6	19	0	2,478	7	3.681	3	1.928	. 7
Newport	26	7	26	2		_	2,490		708		NII	
Abergavenny -	26	9	24	7	18	8	151	5	322		184	
HEREFORDSHIRE:												
Ross	27	6	26	5	19	11	4.390	7	8,967	6	4.849	6
Hereford	27	9	24	0	19	10	11,926	4	6,006	2	4,487	2
VORCESTERSHIRE:												
Evesham	27	1	23	11	20	9 -	3.989	1	567	6	982	0
Worcester	27	9	25	10	20	11	11,125	1	5,062	2	2,458	0
HROPSHIRE :-	1											
Ludlow	١.	- 1	22	9	17	6	Nil.		56	0	50	0
Bridgmorth	27	10	25	4	19	8	1.014	4	6.408	7	2,885	4
Shrewibury	27	7	25	6	19	4	7,705	7	27.377	7	6,502	1
Dewestry	28	2	25	1	19	5	1,792	7 1	5,582	5	426	0
Market Drayton -	28	5	25	5	19	4	2,879	4	3,087	0	7.800	4

(Continued on the next page.)

6979

Table XXVIII. (continued).—Prices, per Imperial Quarter, and RETURNING MARKETS in ENGLAND

MARKETS.	1	VE	19	s Pi 02.	nck	s	Qt	ANT	THE R	TU.	RNED.	
(Continued.)	Wh	eat.	Bar	ley.	On	ts.	Whee	u.	Barley		Onts	
STAFFORDSHIRE:-	a.	d.	z.	d.	s.	d.	Qrs. i	Выя.	Qre. B	ws.	Qrs. B	ser.
-Wolverhampton -	29	3	27	3	22	1	8,921	3	14,845	4	89	1
Stafford	28	4	26	2	19	10	3,631	. 3	2,260	5	2,785	6
Burton-on-Trent -	28	4	27	6	20	9	6,956	3	57,421	7	2,740	6
DERBYSHIRE :									1			
Derby · ·	28	8	27	4	22	1	7,385	5	23,927	0	4,652	4
YORKSHIRE, W. R. :-												
Sheffield	26	11	21	0	19	0	619	3	108	4	109	5
Doneaster	27	9	25	0	19	9	32,110	7	26,060	1	15,579	7
Goole · · ·	27	8	23	5	19	4	10,410	1	677	5	2,796	(
Pontefract	26	11	25	3	18	10	2,979	3	6,659	1	1,774	1
Wakefield	28	2	25	7	20	3	983	4	46,546	3	43	(
Leeds · · ·	29	3	25	11	20	10	25,72	. 2	8,408	3	6,399	4
Knaresborough -	27	8	94	10	19	11	1,05	5 4	3,650	6	425	7
Ripon	28	6	25	4	19	10	1,48	0	4,125	2	1,276	2
York	27	5	25	5	19	4	3,22	7	18,882	0	9,807	2
YORKSHIRE, N. R. :-	1											
Easingwold · ·	27	2	24	. 8	18	6	1,31	3 2	1,665	6	774	,
Malton · · ·	25	1	24	11	20	1	13,00	4	31,518	3	4,534	1
Searborough	27	2	23	11	18	10	4,45	4	9,826	6	3,346	5
Thirsk - · ·	26	7	23	3	18	5	291	9 2	14,292	2	1,191	2
Bedale - ·	28	11	25	2	20	6	655	3 4	2,118	5	1,022	ŧ
Northallerton -	27	3	24	11	19	6	81	1 2	9,328	7	841	1
DURHAM :												
Darlington -	2	7	24	3	20	11	2,17	1 1	17,214	5	1,425	4
Stockton-on-Tees			24	0	20		4,85		11,202	0	734	
Bishop Auckland	30			-	22		97		Nil.		37	1
Sunderland -	27	11	23	10	18	7	4,12	5 7	777	2	351	1
NORTHUMBERLAND:												
Newcastle-on-Tyne	2	3	24	0	21	. 0	4,44	1 7	10,840	4	7,414	-
Alnwick -	2	3	24	10	21	7	6	4 0	3,900	1	1,858	1
Berwick -	2	8	24	5	20	3	2,97	6 1	115,735	5	26,000	1

QUANTITIES of BRITISH CORN returned as sold in each of the and Walley, in the Year 1902.

MARKETS.	AVE	RAGE PI 1902.	NCES	QUANT	TIES RETU	RNED.
(Continued.)	Wheat	Barley.	Oats,	Wheat.	Barley.	Oats.
CUMBERLAND:-	s. d.	s. d.	z. d.	Qru, Bus.	Qra, Bus,	Qrs. Bu
Carlisle ·	27 7	24 1	19 10	139 7	779 0	15,234 5
Cockermouth -	27 11	24 3	18 0	5 5	1,328 5	450 6
Penrith	31 5	26 11	20 2	34 7	28 4	5,627 2
WESTHORLAND:-						
Kendal	-	25 11	22 9	Nü.	94 3	46 5
LANCASHIRE:						
Garstang -	28 2	21 10		264 1	12 4	Nil.
Preston -	28 10	_	_	281 7	Nil.	Nil
Manchester	29 0	24 3	19 6	2,079 0	180 0	1.641 7
Warrington -	27 1	24 10	19 4	4,310 7	2,298 0	10,573 9
CHESHURE :	1					
Chester	27 11	21 11	18 1	8,409 5	17 7	2,886 1
Anglesey :						
Llangefni	-	19 11	16 11	Nil.	49 3	7,083 7
CARNARVONSHIRE: -						
Carnaryon		22 8	17 10	Nil.	62 4	3,245 5
DENBIGHSHIRE :						
Denbigh	27 6	26 8	- 1	183 7	1,140 0	Nil.
Wrexham	26 1	25 10	19 8	482 5	2,466 6	223 4
MONTGOMERYSHIRE:				1		
Welshpool	27 6	24 5	20 1	1,455 7	2,650 2	578 4
CARDIGANSHIRE:-						
Cardigan	-	24 8	19 0	Nil.	492 2	246 2
PEMBEOKESHIEE:-						
Haverfordwest -	30 6	21 9	16 4	99 3	830 5	4,781 0
GLAMORGAN :						
Cardiff	26 4	27 3	19 10	711 2	8,158 0	921 4
BRECKNOCKSHIRE:						
Brecon	27 6	25 10	22 3	147 7	166 1	736 3

100 TABLE XXIX.-Annual Average Prices of British Corn, per Imperial Quarter, from 1851 to 1902 inclusive; with the Range of the Weekly Avera

		WHEAT.		1	ARLEY			OATS.	
YEARS.	AVERAGE for the YEAR.	HIGHEST WREELY ATREAGE.	LOWEST WREELY AVERAGE.	AVERAGE for the YEAR.	HIGHEST WREELY AVERAGE.	LOWEST WHEKLY AVERAGE.	AVERAGE for the YEAR.	HIGHEST WERKLY AVERAGE	LOVER WENGE
1851 1852 1853 1853 1853 1853 1859 1859 1859 1859 1859 1859 1859 1859	4 69824882449834498214982911169821180888222950144414561069911003491182081181	a. d. 43 61 61 73 73 73 73 73 73 73 73 73 73 73 73 73	4 6 6 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	d 969991-18677-11119500067-2461162820-11296-17-40082227-61116217-1128	a. d. 1 1 3 3 0 6 6 3 8 7 7 7 3 7 10 10 10 10 10 11 11 11 11 11 11 11 11	4 d. d. 7 7 7 2 8 11 21 7 12 8 11 21 12 12 12 12 12 12 12 12 12 12 12	d 710162262258221070100222508821149190537033987000916691150752	4. d. 7. 8. 8. 8. 8. 9. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	3. 3. 11. 17. 17. 17. 17. 17. 17. 17. 17. 17

TABLE XXX.—AVERAGE PRICES, per Imperial Quarter, of BRITISH CORN in ENGLAND and WALES, in each YEAR from 1771 to 1820 inclusive.

	YEAR	В.		WHEAT.	BARLEY.	OATS.
				e. d.	s. d.	a. d.
1771 · 1772 · 1773 ·	÷	: :	:	48 7 52 3 52 7	26 5 26 1 29 2	17 2 16 8 17 8
1774 - 1775 - 1776 -	:	: :	-	54 3 49 10 39 4	29 4 26 9 20 9	18 4 17 0 15 5
1777 - 1778 - 1779 -	:	: :	3	46 11 43 · 3 34 · 8	21 1 23 4 20 1	16 1 15 7 14 5
1780 - 1781 - 1782 -		: :		36 9 46 0 49 3	17 6 17 8 23 2	13 2 14 1 15 7
1783 - 1784 - 1785 -	:			54 3 50 4 43 1	31 3 28 8 24 9	20 5 18 10 17 8
1786 - 1787 - 1788 -	:	: :	:	40 0 42 5 46 4	25 1 23 4 22 8	18 6 17 2 16 1
1789 - 1790 - 1791 -	-		:	52 9 54 9 48 7	23 6 26 3 26 10	16 6 19 5 18 1
1792 - 1793 - 1794 -				43 0 49 3 52 3	27 7 31 1 31 9	16 9 20 6 21 3
1795 - 1796 - 1797 -	: :	: :		75 2 78 7 53 9	37 5 35 4 27 2	24 5 21 10 16 3
1798 - 1799 - 1800 -				51 10 69 0 113 10	29 0 36 2 59 10	19 5 27 6 39 4
1801 - 1802 - 1803 -				119 6 69 10 58 10	68 6 33 4 25 4	37 0 20 4 21 6
1804 - 1805 - 1806 -				62 3 89 9 79 1	31 0 44 6 38 8	24 3 28 4 27 7
1807 - 1808 - 1809 -				75 4 81 4 97 4	39 4 43 5 47 0	28 4 33 4 31 5
1810 - 1811 - 1812 -		:		106 5 95 3	48 1 42 3	28 7 27 7
1813 - 1814 - 1815 -		:	:	109 9 74 4	66 9 58 6 37 4	44 6 38 6 25 8
1816 · 1817 ·	: :	i		65 7 78 6 96 11	30 3 33 11 49 4	23 7 27 2 32 5
1818 -	: :		:	86 3 74 6	53 10 45 9 33 10	32 5 28 2 24 9

TABLE XXXI.—PRICES, per. Imperial Quarter, and QUANTITIES each Year from 1821

77	Av	erage Pe	ICES.	QUAN	iries Refu	RNED.
YEARS.	Wheat.	Barley.	Oats.	Wheat.	Barley.	Onts.
	s. d.	s. d.	s. d.	Qre.	Qrs.	Qra.
* 1821	56 1	26 0	19 6	1,581,646	971,904	1,342,73
1822	44 7	21 10	18 1	2,191,807	1,276,980	1,629,76
1823	53 4	31 6	22 11	2,194,886	987,048	1,433,23
1824	63 11	36 4	24 10	2,253,765	1,439,024	1,360,59
1825	68 6	40 0	25 8	2,033,100	1,527,822	1,440,69
1826	58 8	34 4	26 8	1,888,894	1,151,100	972,70
† 1827	58 6	37 7	28 2	2,074,716	1,183,264	762,57
1828	60 5	32 10	22 6	2,770,782	1,649,955	1,972,50
1829	66 3	32 6	22 9	2,576,129	1,610,161	2,270,97
1830	64 3	32 7	24 5	3,152,857	2,114,921	2,062,71
1831	66 4	38 0	25 4	2,810,792	2,025,239	1,987,81
1832	58 8	33 1	20 5	3,296,381	1,953,572	2,203,89
1833	52 11	27 6	18 5	3,576,653	2,360,403	2,256,84
1834	46 2	29 0	20 11	3,768,602	2,154,243	2,241,80
1835	39 4	29 11	22 0	3,927,620	2,033,980	2,285,86
1836	48 6	32 10	23 1	4,393,025	2,429,579	2,376,31
1837	55 10	30 4	23 1	3,889,007	2,070,768	2,121,57
1838	64 7	31 5	22 5	4,064,305	2,480,312	2,299,18
1839	70 8	39 6	25 11	3,174,680	2,403,251	1,932,14
1840	66 4	36 5	25 8	3,850,278	2,291,427	2,015,17
1841	64 4	32 10	22 5	3,913,927	2,225,460	2,205,71
1842	57 3	27 6	19 3	4,091,235	2,576,616	2,202,09
1843	50 1	29 6	18 4	5,302,297	2,777,494	2,218,92
1844	51 3	33 8	20 7	5,456,307	2,834,407	1,989,73
1845	50 10	31 8	22 6	6,666,240	2,468,489	2,000,95
1846	54 8	-32 8	23 8	5,958,963	2,938,398	1,672,94
1847	69 9	44 2	28 8	4,637,617	2,041,130	900,23
1848	50 6	31 6	20 6	5,399,834	2,401,737	1,022,87
1849	44 3	27 9	17 6	4,453,983	2,099,821	851,08
1850	40 3	23 5	16 5	4,687,947	2,235,271	866,08
1851	38 6	94 9	18 7	4,487,041	2,333,711	940,00
1852	40 9	28 6	19 1	4,854,513	2,389,489	947,55
1853	53 3	33 2	21 0	4,560,912	2,474,206	880,40
1851	73 5	36 0	27 11	3,913,257	2,967,997	765,43
1856	74 8	34 9	27 5	5,956,874	2,608,862	816,68
1856	69 2	41 1	25 2	5,946,736	2,678,996	701,15
1857	56 4	42 1	25 0	5,243,940	2,262,733	537,36
1858	44 2	34 8	24 6	5,203,948	2,434,373	482,76
1859	43 9	33 6	23 2	5,496,202	2,410,326	503,25
1860	53 3	36 7	24 5	4,623,257	1,787,056	495,886
1861	55 4	36 1	23 9	4,289,665	2,392,872	624,896
1862	55 5	35 1	22 7	3,588,085	2,281,930	702,95

^{*} From 148 towns, from 10 July 1821. (1 & 2 Geo, IV, c. 87). † From 150 towns, from 2 July 1827. (7 & 8 Geo, IV, c. 88). † From 290 towns, from 29 April 1842. (5 & 6 Vict. c. 14). § From 150 towns, from 1 January 1865. (27 & 28 Vict. c. 87).

of British Corn returned as sold in England and Wales, in to 1902, inclusive.

YEARS	- Av	erage Pi	HCES.	QUAN	TITIES RETU	ENED.
(cont.)	Wheat.	Barley.	Oats	Wheat.	Barley.	Oats.
1863 1864 § 1865	2. d. 44 9 40 2 41 10	s. d. 33 11 29 11 29 9	s. d. 21 2 20 1 21 10	Qrs. 4,493,471 4,992,300 3,579,623	Qrs. 2,487,660 2,599,316 1,768,277	Qrs. 571,08 508,74: 217,31.
1866	49 11	37 5	24 7	3,134,557	1,723,646	254,72
1867	64 5	40 0	26 0	2,724,673	1,575,733	284,776
1868	63 9	43 0	28 1	2,679,968	1,665,596	249,867
1869	48 2	39 5	26 0	2,816,106	1,388,195	161,707
1870	46 11	34 7	22 10	3,398,655	1,841,678	206,091
1871	56 8	36 2	25 2	3,274,885	1,767,298	197,125
1872	57 0	37 4	23 2	2,582,108	1,592,553	184,377
1873	58 8	40 5	25 5	2,441,943	1,734,923	192,695
1874	55 9	44 11	28 10	2,392,110	1,937,659	168,587
1875	45 2	38 5	28 8	2,515,098	1,488,818	122,312
1876	46 2	35 2	26 3	2,901,993	1,834,537	148,878
1877	56 9	39 8	25 11	1,942,688	1,795,049	176,092
1878	46 5	40 2	24 4	2,141,759	1,732,075	184,041
1879	43 10	34 0	21 9	2,022,125	1,421,244	161,690
1890	44 4	33 1	23 1	1,607,908	1,591,925	164,791
1881	45 4	31 11	21 9	1,738,255	1,631,564	211,444
1882	45 1	31 2	21 10	1,903,858	1,873,820	211,799
31883	41 7	31 10	21 5	2,901,146	2,575,528	408,471
1884	35 8	30 S	90 3	2,833,132	3,149,341	492,918
1885	32 10	30 1	90 7	2,739,515	2,765,500	393,042
1886	31 0	26 7	19 0	2,739,823	2,474,466	367,083
1887	32 6	$\begin{array}{cccc} 25 & 4 \\ 27 & 10 \\ 25 & 10 \\ \end{array}$	16 3	2,495,124	2,589,667	309,478
1888	31 10		16 9	2,427,861	1,911,835	255,726
1889	29 9		17 9	2,945,408	3,329,814	415,783
1890	31 11	28 8	18 7	3,439,699	3,327,991	599,033
1891	37 0	28 2	20 0	3,248,743	3,253,518	561,713
1892	30 3	26 2	19 10	3,052,879	3,493,634	492,166
1893	$\begin{array}{cccc} 26 & 4 \\ 22 & 10 \\ 23 & 1 \end{array}$	25 7	18 9	2,620,060	3,366,056	575,523
1894		24 6	17 1	1,956,824	2,729,348	565,747
1895		21 11	14 6	1,928,383	3,426,576	665,939
1896	26 2	22 11	14 9	2,111,021	3,391,862	655,153
1897	30 2	23 6	16 11	2,756,561	3,257,187	530,434
1898	34 0	27 2	18 5	2,602,416	3,653,657	688,064
1899	25 8	25 7	17 0	3,530,961	3,296,744	776,361
1900	26 11	24 11	17 7	2,923,483	3,190,793	711,784
1901	26 9	25 2	18 5	2,605,550	3,369,629	714,215
1902	28 1	25 8	20 2	2,247,937	2,783,424	831,985

Act 45 & 46 Viet. c. 37.

§ From 198 towns, from 12 April 1890. (Order in Conneil of 21 March 1890).

From 199 towns, from 1 January 1991. (Order in Conneil of 28 Nov. 1990).

THE YEAR.

14 9 16 11 18 5 17 0 17 7 18 5 20 9

		A	FERAGE	PRICES.			
MONTHS.	1896.	1897.	1898.	1899.	1900.	1901,	1902.
			WHEA	T.		-	
January February March April May April June June June Sertember Octobee November December	s. d. 25 7 26 2 25 2 24 10 25 6 25 1 24 4 22 11 23 9 27 10 32 4 31 8	2. d. 31 2 29 4 27 11 27 3 28 0 27 9 30 3 7 32 5 33 9 33 11	s. d, 34 9 35 1 35 7 36 0 43 7 37 5 33 1 26 6 28 1 27 2	4. d. 26 11 26 25 8 24 8 25 3 25 5 24 8 25 5 24 8 25 5 24 8 25 6	s. d. 25 10 25 11 25 11 25 11 25 25 25 28 8 28 9 28 8 28 9 28 6 28 5 27 2 26 8	s. d. 26 8 26 5 25 9 26 6 27 3 27 4 27 4 26 1 25 9 26 8 27 4 27 4 26 1 27 4 27 4 26 1 27 4	27 7 27 1 27 1 27 1 27 1 30 9 30 11 31 6 27 9 25 3 25 0 24 11
THE YEAR.	25 2	30 2	34 0	25 8	96 11	26 9	28 1
			BARLE	Υ.		7	
JANUARY PREBUARY MARCH AVEIL MAY L M	s. d. 23 10 22 2 21 3 21 10 21 6 20 8 18 3 20 9 24 0 28 10 27 0 25 1	a. d. 24 11 24 2 22 9 22 1 20 7 21 8 19 7 27 11 28 4 26 3 26 3	s. d. 27 7 27 9 28 1 27 9 26 8 24 3 25 8 24 3 27 9 28 5 27 2 28 5	a d. 28 0 26 11 26 6 25 6 23 11 23 10 22 1 24 1 26 8 27 7 26 7 25 8	s. d. 25 7 25 1 24 9 24 7 23 6 23 10 25 7 26 3 25 11 25 8	s. d. 25 6 25 4 25 7 25 2 23 9 24 0 25 3 26 6 26 10 26 7	a. d. 26 11 26 3 26 7 25 17 23 10 24 8 26 1 26 1 26 1 26 1 26 2 26 2 27 2 28 2 29 2 20 2 20 2 20 2 20 2 20 2 20 2 20
			OATS.				
ANUARY EBRUARY IARCH	s. d. 13 10 13 11 13 7 13 6 14 5 14 10 15 0 14 4 14 1 15 9 17 6 16 7	s. d. 16 4 16 5 16 2 16 4 17 5 18 0 18 8 17 7 16 11 16 1 16 5	a d, 17 2 17 7 17 9 18 2 20 8 20 8 20 8 20 1 17 8 16 6 17 2	s. d. 17 0 16 11 18 11 17 0 17 8 18 0 18 0 17 6 16 4 16 5 16 6	s. d. 16 2 16 7 16 11 17 6 18 1 18 10 19 4 19 4 17 5 16 11 16 11 17 2	s. d. 17 3 17 7 17 8 18 4 19 3 19 11 19 8 18 9 17 6 18 2 19 5	s. d. 20 0 20 3 20 5 21 0 22 5 22 10 22 8 22 2 18 10 17 1 17 2

returned as sold, in ENGLAND and WALES, in EACH MONTH of the Seven Years, 1902 inclusive.

1000 111	dusive.			-			
			QUANTI	TIES RET	TURNED.		
1896.	1897.	1898.	1899.	1990.	1901.	1902.	MONTHS.
				WHEAT.			
Qrs.	Qrs.	Qrs.	Qre.	Qra.	Qrs.	Qrs.	1
100,300 214,131 133,541 113,721 180,151 90,681	7 211,994 1 196,014 5 162,831 1 296,230	241,383 250,450 207,824 227,448 243,578 86,479	263,993 315,134 289,453 347,205 342,057 305,030	291,420	252,919 288,678 157,937 196,434	281,966 314,668 138,500 200,178	FEBRUARY. MARCH. APRIL. MAY.
68,574 196,781 241,634 296,284 290,142 217,020	148,632 195,881 291,785 322,000 300,049	49,447 54,265 294,567 401,353 310,161 325,461	237,852 156,250 360,566 283,614 282,289 347,518	116,156 142,633 252,556 -252,048 188,130	70,556 159,212 305,346 235,796 296,932	47,37i 49,173 125,950 268,073 264,158	JULY. AUGUST, SEPTEMBER, OCTOBER, NOVEMBER,
2,111,021	2,756,561	2,602,416	3,530,961	249,082	-	-	THE YEAR.
			1	ARLEY.		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	THE TEAK.
Qra.	Ore.	Ora.				,	6
389,594 396,194 170,204 61,640	409,838 253,651 121,223 52,873	476,007 292,188 134,257 36,615	Qrs. 370,351 290,327 169,721 74,330	Qrs. 358,053 315,660 215,237 59,381 27,737	Qrs. 387,704 258,198 188,714 35,178	Qrs. 283,051 258,046 128,153 28,808	JANUARY, FEBRUARY, MARCH, APRIL
26,473 4,626 2,427 9,546 153,749 892,999	19,893 5,723 3,329 2,835 112,711 917,488	9,295 1,712 1,184 762 97,796	14,651 3,667 2,613 2,463 232,859	6,038 2,398 2,117 139,037	14,716 3,514 485 6,467 229,212	10,249 1,819 326 1,494 30,498	MAY. JUNE. JULY. AUGUST. SEPTEMBER.
774,481 510,009	750,371 607,252	997,977 882,888 722,976	773,237 698,137 664,388	577,646 742,949 744,540	710,832 1,006,497 518,112	400,041 1,009,111 631,828	OCTOBER. NOVEMBER DECEMBER.
3,391,862	3,257,187	3,653,657	3,296,744	3,190,793	3,369,629	2,783,424	THE YEAR.
			-	DATS.			
Qrs.	Qrs.	Qrs.	Qrs.	Qrs.	Qrs.	Ors.	
74,397 116,475 08,692 39,197 43,379 17,105 11,954 36,018 48,411 72,419 69,983 59,132	69,786 67,490 56,917 30,582 33,689 15,436 10,056 18,011 47,758 69,322 65,547 65,840	83,267 83,542 59,341 45,686 34,117 13,672 16,576 47,214 113,524 77,060 99,068	85,948 89,240 76,653 63,580 48,795 25,459 23,609 27,527 96,767 78,512 66,473 93,798	74,024 85,003 87,922 41,932 38,197 20,035 14,410 16,787 86,683 73,893 63,696 100,203	72,285 82,437 81,593 34,380 25,929 20,883 7,902 35,092 88,029 71,963 99,575 94,167	71,733 95,336 71,979 32,847 37,086 18,361 5,702 12,083 83,345 127,702 149,650 125,481	JANUARY, FEBRUARY, MARCH, APRIL, MAY, JUNE, JULY, AUGUST, SETTEMBER, OCTOBES, NOVEMBER, DECEMBER,
655,153	550,434	688,064	776,361	711,784	714,215	831,285	THE YEAR.

TABLE XXXIII.—Annual and Septennial Average Prices per 1836 to 1902, inclusive; with the Value of 1001, of Tithe Rent-charge

	perI	d Avera mperial	ge Price BusheL	Septem per 1	nial Aver mperial	nge Price Bushel.	Value of Titl of £100,	he Rent-char (Scs Note.)
YEARR	Wheat.	Barley	Oats,	Wheat,	Barley.	Outs.	lf Calculated on Annual Average.	Actual Val Calculates on Septenni Average.
1836	s. d. 6 03	s. d. 4 11	s. d. 2 101	s. d. 6 St	s. d. 3 112	z. d. 2 9	£ s. d. 98 3 104	£ s. d 98 13 10
1837	6 112	3 94	2 104	6 69	3 112	2 80	98 3 101	98 13 10 97 7 11
1838	8 02	3 11	2 91	6 64	3 93	2 8	105 1 118	95 7 9
1839	8 10	4 111	3 25	6 9	3 111	2 91	122 13 2	98 15 9
1840	8 34	4 65	3 21	6 112	4 1	2 103	116 10 01	102 12 5
1841	8 04	4 13	2 94	7 39	4 2	2 114	106 11 7	105 8 2
1842	7 12	3 51	2 49	7 78	4 11	2 104	91 18 31	105 12 2
1843	6 3	3 81	2 31	7 78	4 04	2 91	88 10 02	104 3 5
1844	6 45	4 21	2 60	7 7	4 13	2 9	96 17 34	103 17 11
1845	6 41	3 111	2 95	7 4	4 15	2 9	97 11 10	102 17 8
1846	6 10	4 1	2 114	7 08	4 0	2 84	102 13 89	99 18 10
1847	8 81	5 61	3 7	7 11	4 14	2 91	131 5 42	102 1 0
1848	6 37	3 114	2 67	6 104	4 12	2 89	94 3 9	100 3 7
1849	5 61	3 54	2 21	6 74	4 12	2 81	81 16 111	98 16 10
1850	5 01	2 11	2 01	6 51	4 0	2 8	73 2 11	96 11 4
1851	4 95	3 1	9 35	6 27	3 101	2 71	76 16 101	93 16 11:
1852	5 1	3 62	2 41	6 01	3 94	2 69	82 18 5	91 13 5
1853	6 79	4 10	2 74	6 0	3 91	2 61	98 5 72	90 19 5
1854	9 01	4 6	3 53	6 02	3 72	2 6	122 19 104	89 15 8
1855	9 4	4 4	3 5	6 6	3 81	2 71	122 4 4	93 18 1
1856	8 79	5 18	3 12	6 113	3 111	2 91	122 6 89	99 13 7
1857	7 05	5 3	3 11	7 20	4 34	2 11	115 10 5	105 16 3
1858	5 61	4 4	3 02	7 4	4 58	3 01	99 16 54	108 19 6
1859	5 51	4 21	2 102	7 41	4 61	3 11	96 2 03	110 17 8
1860	6 75	4 62	3 04	7 41	4 71	3 2	106 16 10	112 3 45
1861	6 11	4 6	2 114	7 03	4 75	3 1	106 11 98	109 13 6
1862	6 11	4 43	2 92	6 82	4 75	3 0	103 15 5	107 5 2
1863	5 7	4 28	2 74	6 31	4 52	2 111	94 3 101	103 3 103
1864	5 01	3 82	2 6	6 0	4 31	2 10	85 10 10h	98 15 108
1865	5 27	3 81	2 87	5 111	4 21	2 91	89 2 81	97 7 93
1866	6 25	4 8	3 07	6 02	4 3	2 92	105 19 104	96 13 3
1867	8 01	5 0	3 3	6 31	4 33	2 102	119 13 68	100 13 8
1868	7 114 6 01	5 43 4 11	3 6	6 5½ 6 3½	4 51 4 62	2 11 2 113		103 5 81 104 1 04
1870	5 10± 7 1	4 37 4 61	2 104 3 13	6 4 6 74	4 61 4 72	3 01	98 14 11	104 1 04 104 15 1 106 4 04

Imperial Bushel, of British Wheat, Barley, and Oats, in each Year from if the same had been calculated upon the Annual Average Prices, on the Soptemial Average Prices.

YEARS		Anny per l	m)	lvera erial	Bu	Price shel.	Be	ptenn per I	ial	Aver erisl	nge Bus	Price shel.	Val	ne c	f Titl	(Scc	nt⊣ No	tharg
(Contd.)	v	fheat.	E	arley		Oats.	w	heat.	В	arley.		Onts.	ces		nlated inual age.	on S	leu ept	Value lated ennia age.
			5		8		8		e.		8		£	s.	d.	£	8.	d.
1872	3		4	8	2		7		4	91	3		108			110		
1873	6		47 47	0); 73	3		6	0§ 102	4	10	3		113			112		
1875	5		4	91	3	7	6	62	4	10	3		110					
	V i	72		- 1			1	-	2			21	110	9	98	110	14	11
1876	5	93	4	47	3	31	6	64	4	9	3	24	104	1	22	109		
1877	7	1	4	111	3	23	6	81	4	107	3	34	114		6	112	7	- 4
1878	5	91	5	0#	3	07	6	61	4	11	3	3	106			111	13	
1879	5	52	4	3	2	81	6	31	4	103	3	27	94	12	7±	109	17	91
1880	5	61	4	14	2	$10 \S$	6	01	4	82	3	24	95	17	102	107	2	102
1881	5	8	3	11\$	2	81	5	101	4	6	3	03	93	4	92	102	16	21
1882	5	74	3	10₹	2	83	5	101	4	41	2	111	92	11	101	100	4	10
1883	5	$2\frac{1}{4}$	3	112	2	8	5	9‡	4	35	2	101	90	9	21	98	6	21
1884	4	5}	3	10	2	61	5	47	4	12	2	9	84	0	0.2	93	17	31
1885	4	11	3	9	2	68	5	12	3	112	2	81	82	2	53	90	10	32
1886	3	101	3	38	2	41	4	11	3	10	2	75	75	1	7	87	8	10
1887	4	02	3	2	2	01	4	81	3	81	2	61	70	8	112	84	2	83
1888	3	112	3	52	2	1	4	51	3	74	2	5	73	8	101	80	19	81
1889	3	81	3	22	2	21	4	21	3	61	2	45	71	11	4	78	1	31
1890	3	112	3	7	2	35	4	01	3	59	2	31	77	1	111	76	3	37
1891	4	71	3	6‡	2	6	4	0 š	3	51	2	31/2	81	18	24	75	18	$3\frac{1}{5}$
1892	3	91	3	31	2	52	4	0	3	41	2	31	75	9	112	74	15	25
1893	3	31	3	21	2	4	3	11	3	4	2	31	70	15	01	74	3	91
1894	2	101	3	02	2	11	3	9	3	4	2	31	65	1	113	73	13	01
1895	2	101	2	8_{Φ}^2	1	83	3	7	3	$2\frac{\pi}{4}$	2	3	58	12	01	71	9	$6\frac{3}{4}$
1896	3	31	2	101	1	10	3	6}	3	2	2	24	61	15	82	69	17	115
1897	3	94	2	111	2	12	3	58	3	1	2	2	68	2	102	68		11
1898	4	3	3	44	2	31	3	52	3	04	2	10	76	11	04	68	2	$4\frac{5}{4}$
1899	3	$2\frac{1}{2}$	3	21	2	13	3	42	3	01/2	2	1	67	16	74	66	15	95
1900	3	41	3	11	2	21	3	41	3	01	9	02	68	11	71	66	10	91
1901	3	4	3	12	2	31	3	51	3	03	2	1	70	1	102	67	3	82
1902	3	6	3	$2\frac{1}{2}$	2	61	3		3	11	2	23	74	3	9)	69	7	5
		-		-		e the	,					£	94	7	31	95	5	41

1835, upon which the amount of Tithe Rent-charge is calculated, www son and for Oats 2s. 9d., per Imperial Bushel.

TABLE XXXIV.—MOREIGN CORN.—AVERAGE VALUE, per Imperial Quarter,* of Whert, Barley, and Oats, Imperial into the United Kinddom from each of the undermentioned Koroign Countries and British Possessions, in the Years 1901 and 1902.

COUNTRIES	Av	erage V	alue per	Imperie	d Quarte	er.*
from which Exported.	WE	EAT.	BAI	LEY.	0,	TS.
	1901.	1902.	1901.	1902	1901.	1902.
FOREIGN COUNTRIES:	s., d.	z. d.	s. d.	2 d.	a, d,	s. d.
ALGERIA · · · ·	-	-	19 4		. 11.	a. u.
ARGENTINA · · ·	28 4	29 1	19 0	-	12 7	
AUSTRIA-HUNGARY -	_	_	25 11	-:	-	
BULGARIA · · ·	24 7	_	17 7	-		_
CHILE	-	29 0	27 0	_	18 6	
DENMARK	25 4		24 3	-	17 2	_
EGYPT	-	_	23 3	_	-	_
FRANCE	-	-	23 1	- 1	-	_
GERMANY	29 11	28 3	26 3	-	16 11	-
HOLLAND	-	- 1	34 5	- 1	17 4	_
Мокоссо	-		18 2	- 1	_	-
ROUMANIA	26 7	27 6	18 1	18 10	15 5	-
Russia, Northern Ports -	28 8	1	22 10		15 10	
, Southern Ports -	27 11	} 28 2	18 2	} 18 3	15 0	}17 10
SPAIN · · ·	-	-	25 5	-	-	_
SWEDEN	-	_	-	- 1	17 8	-
TRIPOLI	-	-	24 0	-	-	-
TUNIS	-	- 1	25 0	-	-	_
TURKEY - · ·	25 1	25 11	21 0	22 9	15 1	-
UNITED STATES (Atlantic	28 6	28 5	20 2	22 7	14 10	16 4
of AMERICA Pacific	28 7	29 4	24 0	1227	14 10	16 4
BRITISH POSSESSIONS :						
India, British	26 7	28 6	-	- 1	- 1	- 1
NORTH AMERICA, BRITISH	28 4	28 9	20 10	-	15 4	17 4
NEW SOUTH WALES -	28 7)	-	-	-	-
VICTORIA	29 2	30 5	-	- 1	24 3	-
SOUTH AUSTRALIA	29 0	1	-	- 1	-	-
New Zealand	27 10	31 11	26 7		20 4	-
ALL COUNTRIES .	28 4	28 7	20 1	20 3	15 9	17 9

^{*} Converted at the rate of 60 lbs. per bushel for Wheat, 50 lbs. per bushel for Barley, and 39 lbs. per bushel for Oate, from the Quantities and Values ejven in the "Annual Statement of the Traide of the United Kingdom" for 1901, and in the "Trade and Navigation" Accounts for 1902.

Section IV.

PRICES

...

ANIMALS, MEAT, WOOL

AND OTHER

AGRICULTURAL PRODUCE.

TABLE XXXV.—AVERAGE VALUE, per Head, of HORSES, CATTLE, SHEEP, and PIGS IMPORTED into the UNITED KINGDOM from FOREIGN COUNTRIES and BRITISH POSSESSIONS in each Year from 1882 to 1902 inclusive.

			CATTLE.		SHEEP.		
YEARS.	HOESES.	OXEN and BULLS.	Cows.	CALVES.	(Including Lands.)	PIGS	
	£ s. d.	£ 2. d.	£ s. d.	£ s. d.	£ s. d.	£ 8.	
1882	24 0 6	21 4 11	19 10 1	4 13 10	2 5 6	3 7	
1883	20 7 5	21 11 4	19 14 3	4 13 3	2 5 1	3 13	
1884	19 17 3	21 19 10	19 12 0	4 14 6	2 5 5	3 8	
1885	15 0 5	21 2 10	19 6 11	4 11 2	2 3 3	3 3	
1886	17 4 6	18 1 2	13 5 10	3 18 8	1 18 8	3 16	
1887	16 19 8	17 6 11	12 12 3	3 17 5	1 13 10	2 19	
1888	16 14 10	17 17 2	12 15 4	3 12 10	1 16 4	2 18	
1889	20 1 0	18 8 2	12 2 7	3 16 8	1 15 3	3 1	
1890	17 8 4	18 0 11	12 2 2	3 19 11	1 18 10	3 15	
1891	19 18 11	18 7 5	13 5 6	3 13 4	1 18 6	3 11	
1892	20 5 3	18 9 8	14 18 6	3 18 2	1 11 10	3 6	
1893	27 9 10	18 8 8	16 16 11	4 5 11	1 8 3	3 5	
1894	23 19 5	17 8 8	16 17 7	5 2 1	1 13 3	2 19	
1895	27 0 7	17 6 0	16 10 4	3 7 9	1 13 5		
1896	25 5 4	16 11 0	15 12 2	6 13 7	1 9 6	2 1	
1897	25 6 7	16 18 6	16 16 5	5 3 5	1 10 1	2 10	
1898	26 14 1	16 10 4	17 2 0	5 10 1	1 9 8	2 5	
1899	26 0 9	17 0 7	17 1 7	4 16 7	1 11 0	2 5	
1900	26 1 7	18 3 10	18 1 2	4 18 8	1 11 10	_	
1901	†26 16 4	17 16 11	17 16 0	4 18 9	1 10 7	_	
1962*	25 11 4	-	_	-	1 11 0		
			AVERAGES.		!		
1861-65	25 5 10	17 5 0	15 16 2	4 11 5	1 16 7	1 16	
1886-70	24 18 7	18 13 9	16 17 10	4 13 9	1 14 6	3 6	
1871-75	33 3 6	19 15 5	17 3 7	4 5 3	2 1 11	3 4	
1876-80	. 28 4 8	21 17 6	17 12 10	4 15 6	2 7 1	3 15	
1881-85	20 6 3	21 10 10	19 10 8	4 13 2	2 5 3	3 9	
1886-90	17 13 8	17 18 10	12 11 8	3 17 1	1 16 7	3 5	
1891-95	23 14 10	18 0 1	15 13 9	4 1 5	1 13 1	2 14	
1896-00	25 17 8	17 0 10	16 18 8	5 8 6	1 10 5	2 7	

^{*} The Average Values of the animals imported in the Year 1902 have been computed for the Accounts relating to Trade and Navigation of the United Kingdom, for December, 1903.

and are therefore incomplete and subject to revision.

† The Average Value of Stallions imported in 1901 was 1081., of Mares 271., and of Geldings 321.

TABLE XXXVI.—Average Prices of BRITISH CATTLE and SHEEP per 8 lbs. sinking the Offial, at the METROPOLITAN CATTLE MARKET

					CATTLE.			SHEEP.	
	YEAR	s.		Inferior Quality.	Second Quality.	First Quality.	Inferior Quality.	Second Quality.	First Quality.
				a. d.	s. d.	s. d.	e. d.	s. d.	s. d.
1882				4 4	5 7	6 0	6 1	6 9	7 2
1883				4 4	5 7	6 1	6 2	6 9	7 3
1884				4 1	5 4	5 9	5 6	5 11	6 5
1885				3 11	4 9	5 3	4 6	5 2	5 8
1886				3 3	4 3	4 10	4 2	5 5	6 0
1887				3 0	3 8	4 5	3 7	4 8	5 3
1888				2 4	4 2	4 11	3 3	4 11	5 10
1889				2 4	4 5	4 10	3 6	5 7	6 4
1890				2 4	4 4	4 10	4.6	5 6	6 3
1891				9.9	4 4	4 11	3 9	5 3	5 10
1892				2 11	4 1	4 9	3 9	4 11	5 7
1893		Ċ	Ċ	2 10	4 1	4 9	3 8		
1894			Ċ	2 5				4 8	5 5
					3 11	4 6	3 7	5 2	5 10
1895				2 8	3 11	4 6	3 11	5 4	5 11
1896				2 4	3 9	4 5	3 3	4 10	5 5
1897				2 5	3 11	4 6	3 8	5 0	5 8
1898			-	2 4	3 8	4 3	3 2	4 9	5 6
1899			-	2 6	3 11	4 7	3 4	5 0	5 8
1900				3 1	4 2	4 10	3 4	5 3	6 0
1901				2 4	3 11	4 7	3 3	4 10	5 8
1902				2 11	4 4	4 11	3 7	5 0	5 9
				A	VERAGES.				-
1866-70				_	_	5 4	_	_	5 8
1871-73				- 1	-	6 1	-	-	6 7
1876-80				4 5	5 4	5 10	5 5	6 4	6 10
1881-85			-	4 3	5 3	5 9	5 7	6 2	6 8
1898-90 1891-95				2 8	4 2	4 9	3 10	5 3	5 11
1992 00				2 9	4 1	4 8	3 9	5 1	5 9

112 TABLE XXXVII —AVERAGE PRICES OF FAT CATTLE per Cut. (LIVE WEIGHT) at the undermentioned Places in ENGLAND and SCOTLAND, in each of the Years from 1896 to 1902, inclusive, compiled from the Returns received under the Markets and Fairs (Weighing of Cattle) Act, 1891.

GRADES.	PLACES.	1896.	1897.	1898.	1899.	1900.	1901.	1902,
	Carlisle -	s. d.	s. d.	a. d. 25 10	a. d. 26 10	s. d. 27 6	a. d. 27 8	27 d
	Leicester -				28 2	32 8	27 10	31 4
i	Leeds	26 10	27 8	28 0	28 0	28 6	28 0	
	Liverpool -		25 10	24 0	24 6	26 6	26 4	28
	London -	27 8	28 4	25 2	26 4	26 6	29 8	29
J	Newcastle -	26 0	27 2	26 0	28 4	27 0		
QUALITY.	Shrewsbury	25 0	25 4	24 6	28 2	29 2	29 4	29
ZUALITT.	Aberdeen -	23 8	24 8	23 10	25 4	27 4	26 0	26
	Dundee -	25 2	27 6	26 10	26 4	27 0	26 2	26
1	Edinburgh -	27 2		28 10	30 0	30 8		
	Falkirk ·			28 2	29 4	20 8	31 10	31 -
	Glasgow -		30 8	31 0	31 8	32 8	33 10	35
	Perth	29 10	31 4	30 2	30 2	35 4	33 6	31
	Carlisle -			29 10	30 8	31 2	31 2	31
1	Leicester -				30 2	30 0	30 2	31 1
1	Leeds · ·	29 2	30 4	29 4	28 10	29 8	29 6	33
	Liverpool -	28 4	30 0	28 0	30 0	30 8	30 4	32
	London -	32 8	33 8	32 4	33 8	34 10	34 6	36
- 1	Newcastle -	30 4	30 8	29 10	32 8	35 8	33 0	34
SECOND 4	Shrewsbury	30 0	30 6	29 8	31 2	33 2	33 2	33
QUALITY.	Aberdeen -	31 6	33 0	31 8	33 2	34 8	34 0	35
	Dundee .	31 4	32 6	31 4	32 10	35 9	34 4	36
	Edinburgh -	32 6	33 10	32 8	34 6	36 4	35 2	37
	Falkirk -			31 10	33 2	34 10	34 10	35 (
	Glasgow -	81 4	32 10	32 2	33 0	34 0	34 6	36 1
- (Perth	31 10	33 10	32 4	33 0	36 4	35 6	35 5
/	Carlisle -			58 10	34 6	35 2	34 8	33
	Leicester .				34 4	34 0	34 2	35 1
	Leeds · ·	52 2	32 4	32 0	32 2	34 4	34 2	36
	Liverpool -	32 4	32 8	31 10	33 6	35 4	34 2	36
	London -	37 0	38 10	36 6	38 0	39 4	38 4	40
	Newcastle .	33 10	36 2	33 4	36 2	38 8	36 10	39
FIRST	Shrewsbury	34 4	34 6	34 2	34 10	36 6	35 8	39
QUALITY.	Aberdeen .	34 10	36 0	34 8	36 10	38 2	36 4	39
	Dundee .	33 6	35 2	34 8	36 10 35 2	38 2 37 10	36 4	39
	Edinburgh -	33 4						
	Falkirk -			34 0	36 6 35 2	38 4	37 10 37 0	40
								38
		35 0	35 10	33 10	35 4	36 10	36 ,0	38
	Perth	33 10	35 10	34 8	35 6	38 8	37 10	39

TABLE XXXVIII.—AVERAGE PRICES of the several kinds of DEAD MEAT per 81bs., at the LONDON CENTRAL MARKET, in each of the

Years 1900, 1901, and 1902.

(Compiled from the prices quoted weekly in the "Meat Trades Journal.")

DESCRIPTION.	1900.	1901.	1902.
BEEF:	s. d. s. d.	s. d. s. d.	s. d. s. d.
	4 5 to 4 8	4 2 to 4 5	4 8 to 5 0
" Long Sides	4 0 , 4 3	3 11 , 4 1	43,46
English	3 10 ,, 4 0	3 9 ,, 3 11	41,44
Cows and BULLS	2 1 , 3 2	2 1 ,, 3 2	2 2 , 3 5
AMERICAN, Birkenhead-killed	3 8 , 3 10	3 6 , 3 9	3 11 , 4 1
n Deptford-killed	3 8 ,, 3 11	3 7 , 3 10	4 0 , 4 3
AMERICAN, Refrig., Hind-quarters .	3 10 ,, 4 0	3 8 ,, 3 10	4 4 , 4 7
, Fore-quarters -	2 8 , 2 10	2 4 , 2 7	211 ,, 3 2
AUSTRALIAN, Frozen-Hind-quarters	2 5 , 2 7	2 3 , 2 4	28,29
" Fore-quarters	21,22	1 9	2 2 , 2 3
New Zealand , Hind-quarters	27,29	2 6 , 2 7	33,34
n n Fore-quarters	2 2 , 2 3	1 10 ,, 1 11	2 7 ,,
RIVER PLATE , Hind-quarters	26,27	2 5 , 2 6	2 11 ,,
» " Fore-quarters	2 2 , 2 3	1 10 ,, -	25,,26
	1 - " " 0	"	
MUTTON :			
Scorch	4 9 5 2	4 6 4 10	4 6 ,, 4 11
Exclish		4 2 , 4 8	4 3 ,, 4 8
Ewes		3 3 , 3 8	3 2 , 3 8
CONTINENTAL	41,46	311 ,, 4 4	40,44
New Zealand, Frozen	2 4 , 2 9	2 1 2 10	
Australian, Frozen	23,24	111 2 1	2 4 ,, 2 10 2 3 ,, 2 4
RIVER PLATE, Frozen	2 3 ,, 2 5		
	23,,25	2 1 , 2 2	2 5 ,, 2 6
LAMB:			1
English .	56,64		
New Zealand, Frozen			5 2 , 6 2
	3 1 ,, 3 5	3 3 ,, 3 8	3 4 ,, 3 7
VEAL:			
ENGLISH			
SECONDARY and MIDDLING			4 6 ,, 4 11
	3 10 ,, 4 3	3 7 n 4 4	3 9 ,, 4 4
ORK :			
English, Best	0.10		
	3 10 ,, 4 2	4 3 ,, 4 8	4 4 ,, 4 8
" Seconds and Thirds	3 4 ,, 3 9	3 7 4 0	3 7 4 0
	,, 0 0	. , , , , ,	
6919			- W

LIVERPOOT and

		BEEF.											
YEARS.	METROPOLITAN CATTLE MARKET.	LONDON CENTRAL MARKET.*	LIVERPOOL.†	GLASGOW									
	Live Meat. (Sinking the Offal.)	Dead Meat.	Dead Meat.	Dead Mea									
	d. d.	d. d.	d. d.	d. d									
1882	6 to 9	4% to 8	40 to 65	68 to 7									
1883	62 ,, 91	5 ,, 81	5£ ,, 7£	61 ,, 7									
1884	6 ,, 85	49 ,, 78	49 ., 66	61 7									
1885	52 , 72	34 ,, 62	3º , 60	5} ,, 6									
1896	49 ,, 72	38 , 68	31 ,, 6	51 ,, 6									
1887	42 ,, 68	25 , 56	35 ,, 55										
1888	31 ., 78	31 ,, 63		F1 0									
1889	3½ ,, 7½	- " -											
1890	3½ ,, 7½			42 ,, 6									
1891	48 11 78	32 63	38 ,, 6	45 ,, 5									
1892		* "	25 ,, 50	38 ,, 5									
1893		3 ,, 6‡	20 ,, 5	35 ,, 5									
1894	41 , 71	3½ ,, 65	3 ,, 51	33 ,, 5									
	38 ,, 62	28 ,, 68	28 ,, 51	31 ,, 5									
1895	4 ,, 63	21 ,, 61	41 ,, 5½	41 ,, 6									
1896	31 ,, 60	21 ,, 57	3½ ,, 5	31 ,, 5									
1897	35 ,, 62	31 , 61	32 ,, 51	32 ,, 5									
1898	31 ,, 62	3½ ,, 5½	3§ ,, 5§	33 ,, 5									
1899	33 -,, 65	31 ,, 6	30 ,, 50	4 ,, 5									
1900	48 ., 71	34 ,, 62	4 ,, 6	40 ,, 50									
1901	35 ,, 67	31 ,, 6	4 ,, 52	48 ,, 58									
1902	48 ,, 78	44 ,, 68	4½ ,, 6g	6à ,, 7à									
		Averages.											
1866-70	5½ to 8	4g to 7	§5 to §7±										
1871-75 1876-80	68 ,, 95	51 ,, 8	5½ , 7g	62 to 72									
1881-85	6% ,, 8% 6 ,, 8%	40 ,, 75 45 ,, 75	5½ ,, 7½ 45 ., 6½	62 ,, 72									
1886-90	34 , 71	¶3½ ,, ¶6½	41 44	61 ,, 71 42 ., 52									
1891-95	44 7	3 ,, 61	3g ,, 5g										
1896-00	32 ,, 62	3½ ,, 6	36 ,, 52	4 , 5									

* Compiled from the Quarterly Returns of the Registrar-General up to 1888 indexit † Compiled from information furnished by the Medical Officer of Health, Liverpool. The compiled from information furnished by the Average of 1805, 1867, 1868, and 1870.

ted image digitised by the University of Southampton Library Digitisation Unit

at the METROPOLITAN CAPPUR MARKET ET,

	MUTTO)N.		
METROPOLITAN APPLE MARKET.	LONDON CENTRAL MARKET.*	LIVERPOOL.†	GLASGOW.;	YEARS
Live Meat. Sinking the Offal.)	Dead Meat.	Dead Meat.	Dead Mest.	
d. d.	d. d.	d. d.	d. d.	
8 to 102	5j to 9j	7½ to 9§	63 to 71	1882
8£ ,, 10‡	58 ,, 98	78 ,, 98	6½ ,, 7%	1883
78 ,, 98	42 ,, 88	61 ,, 8	6 ,, 71	1884
61 ,, 81	41 ,, 78	41, 72	6 ,, 71	1885
58 ,, 9	41 ,, 81	5 ,, 72	6h ,, 7h	1886
48 ,, 78	38 ,, 71	5g ,, 7g	51 ,, 7	1887
48 ,, 80	38 ,, 78	5 ,, 72	62 ,, 78	1888
51 , 91	- ,, -	63 ,, 83	62 ,, 8	1889
62 ,, 98	- " -	59 ,, 84	61 ., 72	1890
51 ,, 82	3 ,, 78	51 , 71.	58 78	1891
5g ,, 8g	31 ,, 71	45 ., 7	51 , 78	1892
5½ ,, 8½	3 ,, 62	41 ,, 62	4ž ., 7k	1893
58 ,, 85	20 ,, 79	46 78	51 , 71	1894
57 ,, 87	28 ,, 74	51 ,, 71	5½ n 7%	1895
47 ,, 81	29 ,, 7	45 ., 75	47 , 62	1896
5) ,, 86	21 ,, 71	45 , 75	51 ,, 7	1897
44 ,, 84	20 , 71	5 ,, 7	40 ,, 6I	1898
5 ,, 85	3 ,, 74	51 , 72	53 ,, 63	1899
5 ,, 9	31 , 75	52 , 74	6 ,, 78	1900
4} ,, 8}	3 ,, 7‡	52 , 72	55 ,, 71	1901
Fig. 89	38 ., 78	5 ,, 78	65 , 81	1902
Deliverage of the last		AVERAGES.		
52 to 81	5 to 73			1866-70
73 ,, 92	58 ,, 88	6g to 8g	67 to 8	1871-75
7 ,, 101	4 <u>1</u> ,, 9	7 ,, 9	6 ,, 71	1876-80
78 ,, 10 5½ ,, 8g	5 ,, 85 ¶32 ,, ¶79	6½ ,, 8§ 5½ ,, 7½	6± ,, 7±	1881-85

81 72 1896-00 and for later years from the quotations given weakly in the "Agricultural Gazette." [sites quoted are for Carcases of Animals slaughtered at the Liverpool Abattoir, and do Imported Man, for Carcases of Animals slaughtered at the Liverpool Abattoir, and do

Principal of the Veterinary College, Glasgow.

6879 Average of 1876, 1879, and 1880.

¶ Average of 1886, 1887, and 1888, H 2

1891-95

	BEI	er.	MUTTON.	P01	BK,	BACON
YEARS.	France.	SALTED.	FRESH,	Farsu.	SALTED.	
	Per Cut.	Per Cut.	Per Cut.	Per Cut.	Per Cot.	Per Cut
	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ e. d,	£ s.
1882	2 15 7	2 3 3	3 7 1	3 9 0	1 19 5	2 13
1883	2 16 2	2 3 9	2 18 10	2 12 6	1 18 8	2 13
1884	2 14 1	1 19 8	2 16 1	2 11 10	1 13 6	2 9
1885	2 11 11	1 17 10	2 11 10	2 12 5	1 12 2	2 0
1896	2 6 1	1 13 2	2 3 0	2 9 5	1 9 8	1 17
1887	2 5 0	1 10 6	2 0 1	2 9 4	1 8 8	2 2
1888	2 5 10	1 10 9	1 19 3	2 5 10	1 9 4	2 4
1889	2 3 8	1 7 11	2 2 0	2 8 11	1 9 0	2 1
1890	2 2 4	1 7 9	2 1 8	2 8 6	1 6 10	1 16
1891	2 2 1	1 8 8	1 19 6	2 7 6	1 6 1	1 17
1892	2 2 8	1 8 3	2 0 6	2 6 11	1 6 10	2 0
1893	2 2 4	1 7 9	1 19 3	2 10 0	1 10 11	2 13
1894	2 0 0	1 8 3	1 17 10	2 8 5	1 9 10	2 3
1895	1 19 0	1 6 1	1 15 2	2 6 1	1 4 6	1 19
1896	1 17 10	1 4 7	1 12 7	2 5 11	1 2 10	1 14
1897	1 18 5	1 4 8	1 10 3	2 4 0	1 1 5	1 15
1898	1 18 2	1 6 2	1 9 7	2 1 10	1 3 2	1 16
1899	1 18 8	1 5 11	1 11 7	2 1 11	1 1 6	1 15
1900	1 19 7	1 6 8	1 14 5	2 3 0	1 4 3	2 1
1901	1 19 6	1 6 2	1 16 7	2 3 4	1 6 3	2 7
1902	2 2 8	1 11 -9	1 17 9	2 4 2	1 9 9	2 12

1861-65	2	9	5	1	12	2					3	- 5	6	2	2	7	2	4	2
1866-70	2	17	3	2	3	1			-		3	- 1	11	2	14	7	2	18	9
1871-75	2	10	0	1	18	6			-		2	9	0	2	3	5	2	. 5	10
1876-80	2	13	4	1	17	7			-		2	9	9	1	15	5	2	2	10
1881-85	2	14	2	2	0	8	*	2	18	5	2	10	6	1	15	8	9	. 8	4
1886-90	2	4	7	1	10	0		2	1	2	2	8	5	1	8	8	9	0	7
1891-95	2	- 1	2	1	7	10		1	18	5	2	7	9)	7	8	5	2	11
1896-00	1	18	6	1	5	7		1	11	8	2	3	4	1	2	8	1	16	9
		Not		The fi	mar	ne in	+14		how	e Te	ble at	20.0	amana	tod f	rom	the	Retu	725	of th

Note.—The figures in the above Table are computed from the Returns
"Average of 1882-5; Fresh Mutton was not separately distinguished prior to 1882.

PROVISIONS IMPORTED into the United Kingdom, in each Year, from 1882 inclusive.

HAMS.	LARD.	BUTTER.	MARGARINE.	CHEESE,	EGGS.	POTA- TOES.	YEARS
Per Cat.	Per Ont.	Po	Cut.	Per Cut.	Per 190.	Per Oct.	
£ s. d.	£ s. d.	s	e d.	£ s. d.	s. d.	s. d.	
2 15 7	2 15 11	5	4 8	2 16 1	7 1	6 8	1882
3 0 6	2 12 7	5	0 10	2 14 4	6 11	6 1	1883
2 19 1	2 3 10	5	1 4	2 11 10	7 0	6 8	1884
2 10 10	1 16 10	4	16 3	2 4 4	7 0	6 3	1885
2 7 5	1 14 5	5 5 5	3 6 8	2 4 7	6 8	5 10	1886
2 11 11	1 15 4	5 5 10	3 0 9	2 9 1	6 9	7 0	1887
2 12 10	2 1 1	5 6 7	2 17 4	2 7 5	6 6	6 8	1888
2 11 1	1 16 5	5 6 3	2 18 10	2 7 0	6 7	7 10	1889
2 7 5	1 12 10	5 4 6	2 17 1	2 6 5	6 8	7 4	1890
2 6 4	1 12 9	5 8 7	2 17 7	2 7 2	6 7	7 6	1891
2 7 4	1 15 10	5 9 8	2 16 11	2 8 6	6 10	6 4	1892
2 18 5	2 10 2	5 9 7	2 16 2	2 9 8	7 0	6 5	1893
2 9 1	1 19 5	5 4 6	2 14 11	2 8 4	6 5	7 7	1894
2. 4 11	1 13 9	5 0 10	2 14 5	2 3 10	6 4	6 3	1895
2 3 0	1 6 1	5 1 0	2 14 0	2 3 8	6 4	8 1	1896
2 2 8	1 2 11	4 18 11	2 13 1	2 5 3	6 3	6 1	1897
1 19 6	1 7 5	4 19 6	2 12 11	2 2 6	6 2	5 8	1898
3 1 5	1 8 1	5 1 7	2 13 6	2 6 2	6 3	6 1	1899
2 6 10	1 13 11	5 3 4	2 13 7	2 10 7	6 5	5 0	1900
2 8 8	2 1 1	5 4 3	2 13 2	2 8 2	6 5	5 3	1901
2 12 1	2 9 11	5 3 4	2 13 2	2 10 4	6 8	5 7	1902
			AVERAGES.		,		_
2 4 1	2 9 6	5	0 6	2 10 0	6 2	4 6	1861-60
3 1 1	3 5 0	5	9 6	3 1 1	6 2	5 3	1866-7

2 16 3 1871-75 2 10 5 5 10 1 1876-80 2 15 0 1881-85 2 10 2 5 5 9 6 11 1886-90 2 9 3 1 18 5 6 8 2 16 0 2 7 6 6 10 1891-95 2 2 8 1 7 8 5 0 10 2 13 5 2 5 8 1896-00

Istal Quantities and Total Declared Values of each commodity imported.

TABLE XLL.—Average Prices of WOOL, in each Year, from 1883 to 1903

		_	_	-	_			-	_			_			-		_
FEASA.					_			Е	RITS	BH.					USTRA-	AND.	H.N.
CRAIS.	Lau	CRS!	er.		LEU KED			owi		LINOMN.	CH	HIY	OT.	WHITE HIGHEAND	AUST	NEW EAS	AFRICAN.
	P	er l	ь.	P	er l	b.	P	er l	b.	Per Ib.	Pe	er l	ъ.	Per lb.	Perlb.	Perlb.	Per li
	d		d.	d		d.		d.		d.	d.		d.	d. d.	đ,	d.	d.
1883	9	to	91	91	to	10	102	to	14	10	13	to	14	50 to 64	121	112	14)
1884	88		91	9	23	93	10	,,,	131	10	13	,,	14	52 ,, 64	125	12	139
1885	81	1)	9	84	,,	93	9	,,	191	93	112	,,	13	52 ,, 6	105	10	9}
1886	9	,,	92	91	11	102	91	"	121	10	111	,,,	133	52 ,, 6	93	81	92
1887	92	>>	101	10	,,	11	101	,,	122	10}	112	н	14	50 ,, 6 <u>1</u>	10%	101	10
1888	91	11	10	9}	,,	105	92	,,	112	103	111	33	14	51 ,, 61	103	101	10
1889	98	11	10}	101	,,	11	104	,,	124	11	12	,,	14	51 ,, 61	103	104	100
1890	10	,,	101	103	,,	113	11	,,	13	11	12	,,	14	51 ,, 61	11	102	100
1891	91	,,	10	10	,,	103	101	,,	13	92	11	,,	14	51, 61	95	98	50
1892	81	,,	9	93	,,	10	103	,,	121	83	10	,,	14	51,, 6	82	9‡	68
1893	81	,,	91	93	,,	10)	101	,,	12	101	10	,,	134	5 ,, 6	82	91	99
1894	9	,,	10	9}	,,	102	93	>>	12	10%	10	,,	13	5 ,, 6	81	9	91
1895	91	,,	10]	93	,,	11	91	"	111	12	10	,,	124	5 ,, 52	8	81	55
1896	92	,,,	11	91	21	103	91	11	11‡	11}	91	,,,	12	5 ,, 52	83	88	12
1897	83	13	10	82	,,	93	85	,,	105	95	9	,,	111	51 ,, 6	8	85	79
1898	8	,,	82	75	,,	85	81	,,	9)	82	8	,,	10	5 ,, 54	89	88	19
1899	7	,,	8	7	39	8	74	,11	11	8‡	61	,,	$9\frac{1}{6}$	41 ,, 40	91	8	17
1900	64	,,	74	65	,,	8	8	,,	12	78	61	,,	93	4 ,, 42	11	81	82
1901	51	21	6	51	19	93	71	19	91	65	51	ь	81	4 ,, 41	81	65	7
1902	5	,,,	5	53	п	63	78	23	91	61	53	11	81	41 ,, 40	88	61	75

1 Computed from the prices given in the Transactions of the Highland and Agricultus Society of Stotland.
5 Computed from the Amusal Statement of Trade and Navigation for the years 1883-1964 and from the Trade and Assignation Accounts for 1902.

^{*}Computed from the prices given in The Economist newspaper.
† Extracted from "The Yorkshire Daily Observer Wool Tables."
† Computed from the prices given in the Taylorestical of the Highland and Assistly

Section V.

WEATHER STATISTICS

OF THE

BRITISH ISLES, 1902.

(Compiled from the Reports of the Meteorological Office.)

		Ban	SPARIL		Tr	ACCUMUS	ATED	HE AUG.		Busine	SUNSE	DE.
Destricces,	No. ed Baffiy Days, 1902.	Difference from the Mean, 1871-1900,	독형	Difference from the Mean, 1866-1000.	Day Dogress above 13' 1948.	Difference from the Mean, 1881-1900.	Day Degrees helow e2' 1972.	Difference from the Mean, 1884-1900.	ef.	Difference from the Mean, 1881-1909,	Proportion possible duration, 1909,	Different from 1 Mona 1881-19
	No.	No.	Inchs	Inches.	No.	No.	No.	No.	No.	No.	Per	Por
Engiand, N.E	185	-1	22:8	-3%	8,456	-130	647	-103	1,219	~70	cent. 98	cent.
England, East .	179	~9	22:3	~84	2,921	-114	618	- 107	1,573	~79	33	-1
England, Mal.	181	+2	25:1	-3.1	2,173	- 200	718	-115	1,206	- 55	an	-1
England, South -	170	-94	25-9	-3:8	8,122	- 216	504	~99	1,583	-122	24	-3
England, N.W	213	+16	28-3	-00	2,682	-151	557	- 60	1,455	+94	33	-12
England, S.W.	196	-5	34.8	~7%	3,006	-104	639	-0	1,545	-117	35	- 3
Scotland, North	254	+17	4910	-3:3	1,500	- 118	600	-10	1,164	-81	25	-1
Scotland, East	216	+16	27.8	- 510	8,066	- 335	978	+31	1,133	-174	25	-6
Scotland, West	200	+10	53'4	+08	2,644	- 100	003	- 58	1,284	- 113	es	-3
Ireland, North -	250	+18	37-2	0.0	2,561	-174	657	-118	1,243	- 35	28	-1
Ireland, South -	212	0	37-2	~50	3,145	- 15	335	- 84	1,492	- 67	31	-1
Channel Islands	215	÷0	20 5	-4-9	3,700	-28	157	-18	1,760	184	50	-4

A demonstrated Temperature Indicates the combined amount and direction of the excess or defect of temperature for the record of the providence of the pro

TABLE XLIII.—MONTHLY RAINFALL, ACCUMULATED HEAT and BRIGHT SUNSHINE in 1902, compared with the Averages of the Five Years 1897-1901.

		BAIN	YALL.			DAY D	H GR7A		80	BEIGHT NSEINE.
MOSTIL*		of Days with Rain.		mount in aches	Ab	ove 48°.	Be	lor 42%	No.	of Hours.
	1903	1807-1901	1903	1897-1901	1902	1807-1901	1902	1897-1902	1903	1807-1901
				E2	GLANI	AND WA	LES.			
January	12	16	1:67	2:55	84	53	53	101	32	40
February · ·	11	10	1:00	2:43	-	51	241	195	82	67
March	19	17	2:45	8:38	166	87	50	234	109	127
April · · ·	19	15	1.68	2:07	154	163	58	35	154	150
May	18	12	3:04	1.77	157	223	88		176	188
Jame	19	14	3:07	810	453	628	_		306	240
Jely	13	8	1:35	1:40	460	548	_	-	176	207
August	17	12	3109	2:25	421	540	_		1.16	198
September	1,5	16	1'88	2-64	560	522			190	183
October	16	14	\$47	2:48	220	207	-	8	72	100
November	17	14	2:36	947	178	150	33	17	69	56
December	18	21	3.18	3188	78	100	109	166	42	50
Total for the Year	187	174	95-26	28 100	2,848	2,234	592	546	1,442	1,507
			-		sco	PLAND.		- ANTE		
January	21	19	1166	3160	45	34	87	159	22	50
February	13	17	1:57	3 01	1	97	297	164	67	69
Much	25	22	1101	3166	87	68	96	167	87	112
April	16	18	8'47	3150	123	194	82	GI.	154	134
Hay	30	14	2.22	2:35	133	183	61	29	161	176
Item	30	19	8-34	3140	332	420	1	1	155	196
July	17	14	2:81	2:37	587	643	- 1	_	114	166
August	18	15	3:33	312	304	604	_		115	148
Septomboy	93	23	3:71	5-05	394	403	_	2	135	140
October	17	18	3.38	3 80	178	187	18	18	27	84
Novecuber	92	18	3:95	4:88	193	112	38	40	50	43
December .	111	36	6'89	6:84	68	18	130	138	24	26
Total for the Year	198	233	£2:38	45'54	2,137	5,516	804	783	1.161	1,806

* Each mouth represents a period of four weeks, except in March, June, September, and December, when it



Section VI.

TRADE

IN

LIVE STOCK

virn

IRELAND.

TABLE XLIV .- NUMBER of HOESES, CATTLE, SHEEP, and PIGS IMPORTED ronene

		HO	RSES.		
Tears.	STAL-	Mares.	Geld-	TOTAL	0

No. No.

11,711 16,460 28.238 291,777 427,798 3.005 722,581

10,722 16,290 27,086 255,026 387, 352

11,603 16,496 28.163 243,348 342,938 1.884 588, 170

11,801 157760 27.638331,119 302,878 2.283 636,280

12,388

13,647 18,097

14.484 18,942 33,589 330.748 422,534 7.805 761.087

12,992 17.38030.444

14,307 18,428

17,925 20.886

d image digitised by the University of Southernoton Library Digitisation Unit

1882

1883 32 10,129 14,801 24,962 229,603

Í884

1885

1886 43 12,497

1887

1888

1889

1890

1891

1892

1893 151 13,356 16,883 30,390 316.344 318,545

1894

1895 188

1896 191 18.046 21,619 39,856

1897 153 17,590 20,679 38,422 259,173 419.302 5,043 683,518

1898 150 18,200 20,454 38,804

1899

1900 103 16,320 19,183 35,606 275.450427.891 7.442 710,783

1901 104

1903

1876-80 * 63 * 9,901

1881-85 56 11.617 16,780

1895-90

1801-05

1896-00

IXGS.

19,422 34,152 216,330 360,758 1.152

18,095 32,481

19,002 34,560 302.555 414.839 5.622 723,036

13.946 25,607 261,690 344,954 6,269 612,913

13.895 25,260 306,892 556,554

(Furnished	by	the	Department	of	Agri	cultu	
			CATTLE				
	_			-			

with the YEARLY AVERAGES

TOTAL.

509 940

644,598

691.018

568,189

643,362

874 080

				<u> </u>		
		CAT	TLE -			
	-	OXEN, BULLS	, and Co	ws.		
TOTAL.	Fat.	Store, (for fattening	Others		COTAL	

nurnases.)

305,373

349,800 3.837 628, 109

460.903 4.101 743,774

366,155 1.811 640,669

No.NoNo. No.

248,362 372,682 1.432

28,779 285,156 388,917

29.828 282,537 405,540

33,396 240,183 323,075 3,985 567,243

42,087 278.064

AVERAGES

* 24,723 250,516 367, 793 7.610 625,919

259,776 337,501 2,526 599.803

289,274 356,877 6.433 652,584

273,186 420,164 5,328 698,678

125

								YEARS.
Calves.	TOTAL.	SHEEP.	LAMBS.	TOTAL.	FAT.	STORE.	TOTAL.	
No. 50,698	No. 782,274	No. 393,848	No. 164,556	No. 558,404	No. 453,443	No. 49,463	No. 502,908	1882
46 997	556 867	919 109	1/0 601	100 500	400 500	-		

71,245	715,843	335,466	177,819	533,285	437,227	19,451	456,678	1884
52,300	640,470	430,410	198,680	629,090	370,639	27,925	398,564	1885
42,069	717,389	493,983	240,230	784,213	391,509	29,776	421,285	1886
32,973	669,253	321,644	226,924	548,568	438,155	42,765	480,920	1887
47,608	738,716	400,836	236,748	637,584	495,680	49,292	544,972	1888
47,367	669,843	373,313	240,374	613,687	428,103	45,448	473,551	1889
58 449	691 606	997 000	040 501				,007	-300

10,000	141,000	450,500	2/10,200	104,213	391,309	29,776	421,285	1886
32,973	669,253	321,644	226,924	548,568	438,155	42,765	480,920	1887
47,628	738,716	400,836	236,748	637,584	495,680	49,292	544,972	1888
47,367	669,843	373,313	240,374	613,687	428,103	45,448	473,551	1889
58,449	631,698	387,220	249,761	636,981	543,417	59,745	603,162	1890
63,509	630,802	569,698	323,477	893,175	459,596	43,988	503,584	1891
56,268	624,457	713,528	366,674	1,080,202	457,977	42,974	500,951	1892
45,307	688 660	503.900	100 001	1 107 000	107.010		000,001	1000

47,608	738,716	400,836	236,748	637,584	495,680	49,292	544,972	1888
47,367	669,843	373,313	240,374	613,687	428,103	45.448	473,551	1889
58,449	631,698	387,220	249,761	636,981	543,417	59,745	603,162	1890
63,559	630,802	569,698	323,477	893,175	459,596	43,988	503,584	1891
56,268	624,457	713,528	366,674	1,080,202	457,977	42,974	500,951	1892
45,307	688,669	703,299	402,661	1,107,980	405,949	51,329	456,571	1893
65,867	826,954	574,471	382,630	957,101	515,647	69,320	584,967	1894
68,571	791,607	351,975	300,603	632,578	500,700	46,520	547,220	1895
53,451	681 560	307 161	940 149	TOT DOD	554 OFF			

03,409	631,698	387,220	249,761	636,981	543,417	59,745	603,162	1890
63,559	630,802	569,698	323,477	893,175	459,596	43,968	503,584	1891
56,268	624,457	713,528	366,674	1,080,202	457,977	42,974	500,951	1892
45,307	688,669	703,299	402,661	1,107,990	405,949	51,329	456,571	1893
65,867	826,954	574,471	382,630	957,101	515,647	69,320	584,967	1894
68,571	791,607	351,975	300,663	632,578	500,700	46,520	547,220	1895
53,451	681,560	397,164	340,142	737,306	574,677	35,912	610,589	1896
82,494	746,012	435,709	368,806	804,515	653,459	41,848	695,307	1897
59,588	803,362	449,538	383,900	833,458	556,723	32,062	588,785	1898

45,307	688,669	705,299	402,661	1,107,990	405,242	51,329	456,571	1893
65,867	826,954	574,471	382,630	957,101	515,647	69,320	584,967	1894
68,571	791,607	351,975	300,603	632,578	500,700	46,520	547,220	1895
53,451	681,560	397,164	340,142	737,306	574,677	35,912	610,589	1896
82,494	746,012	435,709	368,806	804,515	653,459	41,848	695,307	1897
59,588	803,362	449,538	383,900	833,458	556,723	32,062	588,785	1898
45,068	772,272	452,070	419,883	871,953	650,850	37,703	688,553	1899
34,738	745,519	478,081	384,182	862,263	673,847	41,355	715,902	1900

53,451	681,560	397,164	340,142	737,306	574,677	35,912	610,589	1896	١
82,494	746,012	435,709	368,806	804,515	653,459	41,848	695,307	1897	İ
59,588	803,362	449,538	383,900	833,458	556,723	32,062	588,785	1898	l
45,068	772,272	452,070	419,883	871,953	650,850	37,703	688,553	1899	l
34,738	745,519	478,081	384,182	862,263	673,847	41,335	713,902	1900	l
29,725	642,638	484,516	358,809	843,325	559,232	36,897	596,129	1901	١

	,		0001000	004,010	000,400	41,020	099,307	1897	1
59,588	803,362	449,538	383,900	833,458	556,723	32,062	588,785	1898	ı
45,068	772,272	452,070	419,883	871,953	650,850	37,703	688,553	1899	l
34,738	745,519	478,081	384,182	862,263	673,847	41,335	715,902	1900	ı
29,725	642,638	484,516	358,809	843,325	559,233	36,897	596,129	1901	l
85,161	939,241	599,319	456,483	1,055,802	603,168	34.864	687 979	1999	ı

	-	-				-		
85,161	939,241	599,319	456,483	1,055,802	603,108	34,864	637,972	1902
29,725			358,809				596,129	1901
34,736	745,519				673,847	41,355	715,902	1900

	-	-	-					
85,161	939,241	599,319	456,483	1,055,802	603,168	34,864	637,972	1902
29,725		484,516						1901
	745,519				673,847	41,355	715,902	1900

S5,161 939,241 599,319 456,483 1,055,802 603,108 34,864 637,972 190	85,161	484,516 599.319	843,325				
	Personal Inches		 2,000,002	000,100	J*,001	091,812	1102

55,631 681,550 197,332 669,743 410.171 64.198 474,369 1876-80

53,599 653,402 381.507

170,390 551,827 108,927

31,505 440,432 1881-85 44,711 685,380 395,399

238,807 634,206 459,373 45,405 504,778 1886-90

59,914 712,498 582,994 355,209 938,203 467,833 50.826 518,659 1891-95 51.067 749,745 821,899

621,911 37,776 659,687 1896-00

442,516 379,383

		HO	RSES.		CATTLE,				
V7					OXEN, BULLS, and Cows.				
YEARS.	STAL- LIONS.	MARES.	GRLD- INGS.	TOTAL	Fat.	Store (for fattening or breeding purposes.)	Others.	Тотлі	
	No.	N_0	No.	No.	N_0 .	No.	No.	No.	
1882	23	761	1,881	2,665	1	302		303	
1883	21	588	1,358	1,967	7	25		32	
1884	17	651	1,462	2,130	176	254		430	
1885	37	942	1,508	2,487	1,293	532	1	1,846	
1886	27	1,012	1,427	2,466	478	625		1,103	
1887	56	1,368	1,845	3,269	152	438		590	
1888	42	978	1,449	2,469	17	180		197	
1889	48	1,181	1,761	2,990	11	405		416	
1890	53	1,146	2,006	3,205		452		452	
1891	102	1,520	2,501	4,123	1	268	4	273	
1892	88	1,468	2,153	3,709		106		106	
1893	131	1,569	2,169	3,869		326	2	328	
1894	130	1,521	2,305	3,956	4	208		212	
1895	82	1,775	2,690	4,547		329	1	330	
1896	156	2,248	3,142	5,546		359		359	
1897	92	2,171	3,023	5,286		459		459	
1898	97	2,329	3,367	5,793		384	1	384	
1899	133	2,821	3,641	6,595		548	1	548	
1900	146	3,367	4,213	7,726		139		139	
1901	191	4,725	5,633	10,549		549		549	
1902	247	3,754	4,255	8,256	2	614	2	648	
				AVERAGES.					
876-80	20	774	1,614	2,408	522	452	20	994	
881-85	23	747	1,566	2,336	351	288	1	640	
886-90	45	1,137	1,698	2,880	132	420		552	
891-95	106	1,571	2,364	4,041	1	248	1	250	
896-00	125	2,587	3,477	6.189		378		378	

from Great Britain to IRELAND, in each Year, from 1882 to 1902, inclusive ;

			- 1	- 1
No.	No.	No.	No.	No.
40	343	23,920	3,892	27,812
3	35	1,966	2,846	4,812
18	448	22,775	4,696	27,471
114	1,960	25,817	1,716	27,533

of certain Series of Years, and Technical Instruction for Ireland,)

> 129 1.232 16,958

39 629

52 468 18.994 20,797 39,791

758 1.210 14.995 19,362 34,287

83 356 9.312 6,169 15,481 15 143 158 1891

6 112

22 234 9,098 8,599 17.697

39 362 10,984 6,431 17.415

32 391

39 498 18.641 4,553 23,194

Hs 651 26.858 12,527 39,385

62 611 20,639 10.606 31,245

63 711 16,627 6,793 23,420

664 1.658 15,129 3,630 18,759 80 90 170 1876-80

200 752 17,404 16,613 34,017 5

35 285 8.063 5,539 13,602 5 65 70 1891-95

47 425

221 21,064 19,051

359 7,296 3,112 10,408 10 149 159 1893

421 20,650 3,960 24,610

162 1.876 35 1,911

682 19,691 3,981 23,672

1,716 4,896 18,961

3,384

11,662 25,533

6,547 22,926

AVERAGES,

noton Library Dioffisation Unit

27.533 21,854

34,038 40.115 No. 29 3

No. 39 1882

8

28 30 1884

79 108 1885

149 159 1887

151

137 139 1890

29 30

6 6 1894

98 02 1898

57

42 44 1901

25 28 1902

161 1889

126

9 1899

149 1886-90

45 1896-00

1900

1881-85

1882

1886



Section VII.

SUPPLY

CATTLE, SHEEP, AND PIGS

AT CERTAIN

MARKETS.



TABLE XLVI.—Number of CATTLE returned as entering the Markets at the Places scheduled under the Markets and Fairs (Weighing of Cattle) Act, 1891, in each of the years 1898 to 1902.

	PLA	CES.		1898.	1899.	1900.	1901,	1902.
EN	GL	AND.		No.	No.	No.	No.	No.
Ashford				12,653	12,495	12,795	12,755	11.06
Birminghe	un			32,141	28,282	26,975	24,357	24.07
Bristol				59,701	49,870	40,116	31,143	66,62
Carliste				62,603	61,874	69,615	55,535	61,36
Leicester				60,048	58,049	61,594	53,271	67,82
Loods				32,841	34,025	30,773	32,431	33,56
Lincoln				8,129	8,102	8,449	8,885	9.86
Liverpool				64,667	62,105	55,353	57,604	73,384
London				78,105	83,590	77,355	71,240	81,830
Newcastle	on-3	Tyne		97,800	97,001	98,793	99,938	100.470
Norwich				113,309	115,587	107,606	110,320	115,385
Balford				125,344	117,833	116,528	117,615	115,061
Shrewabur;	ŗ-			43,816	48,212	51,422	59,018	66,605
Wakefield				85,960	79,740	72,823	73,465	70,667
řork	-			89,080	88,871	85,825	85,680	112,316
800	ΓLA	ND.						
Aberdeen				56,966	53,506	48,921	50,826	50,405
Oundee	-			17,587	17,501	17,696	17,728	17,589
Edinburgh				75,048	71,703	70,442	71,072	74,589
alkirk			-	11,230	10,725	10,353	10,107	11,747
dasgow		٠.	-	77,415	83,966	75,284	64,929	76.487
reth				59,548	53,034	48,885	53,597	61,669
ENGLAND	_		-	966,197	945,636	916,022	893,257	1,010,115
SCOTLAND				297,794	290,455	271,581	268,259	292,486
TOTAL				1,263,991	1,236,091	1,187.603	1,161,516	1.302.601

TABLE XLVII.—Number of SHEEP returned as entering the Markets at the Piaces scheduled under the Markets and Fairs (Weighing of Cattle) Act, 1891, in each of the Years 1898 to 1902.

PLACE	s.		1898.	1899.	1900.	1901,	1902,
ENGLA	ND.		No.	No.	No.	No.	N_0
Ashford -			113,293	112,064	115,677	95,876	91,425
Birmingham			89,188	87,762	74,934	76,198	73,148
Bristol -	-		115,890	104,253	98,973	98,162	107,231
Carlisle -			336,851	314,438	293,120	275,668	294,094
Leicester -			86,248	80,626	82,759	74,645	80,973
Leeds -			124,665	130,818	122,302	121,427	118,095
Lincoln -			64,147	61,998	60,210	68,153	65,608
Liverpool -		-	380,705	382,539	367,120	414,138	477,378
London .		-4	540,140	546,659	477,250	491,525	483,580
Newcastle-on-T	yne		344,328	357,926	337,668	370,298	355,602
Norwich -			206,950	208,804	183,195	176,198	169,782
Salford -	-		574,729	558,240	545,356	545,257	584,980
Shrewsbury	-1		80,384	95,807	90,289	86,296	80,181
Wakefield -			252,549	223,464	194,369	190,662	183,123
York -	-	-	188,356	195,054	182,419	163,267	175,356
SCOTLA	ND.						
Aberdeen -			199,408	208,559	205,273	178,972	217,419
Dundee -			30,153	31,955	27,859	25,446	27,234
Edinburgh -			245,350	232,152	222,638	228,860	256,898
Falkirk -	-		8,558	10,358	11,166	11,307	11,599
Glasgow •	-		417,486	440,718	376,460	367,393	373,348
Perth -			292,241	297,408	256,576	254,484	281,000
ENGLAND			3,498,423	3,460,452	3,225,641	3,247,770	3,340,596
SCOTLAND			1,193,196	1,231,150	1,099,972	1,066,462	1,167,489
TOTAL			4,691,619	4,681,602	4,325,613	4,314,232	4,508,045

TABLE XLVIII .- Number of PIGS

PLA	CES.		1898	1899.	1900	T	1	
			-	1000.	1900,	1901.	1902.	
ENGL.	AND.		No.	No.	No.	No.	No.	
Ashford -			17,500	21,900	22,778	20,855	21,370	
Birmingham		-	164,588	213,962	218,421	192,291	206,228	
Bristol -				89	9	10	2	
Carlisle -			15,816	17,837	16,837	13,996	13,815	
Leicester -			5,723	7,162	7,197	6,168	7.315	
Loods ·			6,162	5,632	969	503	99	
Lincoln -			10,371	11,314	13,180	11.035	12,382	
Liverpool -	-					14	262	
ondon -			1,550	20	6,565	5.210	2,155	
Newcastle-on-T	yns		39,881	49,417	45,838	41,508	37,912	
forwich -	- 7		26,069	30,249	25,571	12.896	21,176	
alford ·			1,848	4,087	4,194	3,273	2.654	
hrewsbury	-		17,489	30,504	28,644	28,354	31,811	
řakefield -			6,947	16,205	2,199	5,145	8,632	
ork	-	-	3,918	3,307	2,857	3,990	5,582	
SCOTLA	ND.							
berdeen -		-	19,387	16,426	15,230	9,799	14,317	
undes -		- 1	2,106	2,636	3,116	2,699	3,017	
tiaburgh -		-	7,480	8,042	8,947	9,106	8,772	
lkirk -		- 1	69	106	122	140	113	
asgow -	-	-	7,087	6,008	6,230	4,748	4.949	
rth -	٠		9,429	10,153	13,312	12,133	11,865	
ENGLAND			317,862	411,685	395,259	345,250	371.318	
SOUTLAND		-	45,508	43,371	46,957	38,625	43,033	

E Fe

TOTAL

363,370 455,056 442,216 383,875 414,351

TABLE XLIX.—Number of CATTLE returned as entering the Markets at the Places scheduled under the Markets and Fairs (Weighing of Cattle) Act, 1891, in each quarter of the year 1902.

PLACES			FIRST QUARTER.	SECOND QUARTER.	THIED QUARTER.	FOURTH QUARTER.	YEAR 1908
ENGLAN	D.		No.	No.	No.	No.	No.
Ashford -			2,145	2,227	2,980	3,735	11,087
Birmingham			6,496	7,763	4,620	5,197	24,076
Bristol -			10,139	14,503	20,971	21,007	66,620
Carlisle -			9,301	19,251	10,461	22,349	61,382
Leicester -	-		11,787	20,260	- 16,880	18,949	67,826
Leeds -	-		8,538	8,560	8,126	8,320	33,564
Lincoln -	-		1,958	3,372	2,097	2,433	9,860
Liverpool -	-		17,078	10,923	18,638	26,745	73,384
London -			18,385	17,360	19,155	26,930	81,830
Newcastle-on-Tyne -			24,732	23,955	24,181	27,602	100,470
Norwich -			20,499	29,926	22,034	42,928	115,387
Salford -			33,843	23,152	25,900	32,166	115,061
Shrewsbury			14,811	18,420	13,512	19,862	66,605
Wakefield -			16,271	17,336	17,520	19,540	70,667
York .			15,826	34,431	23,651	38,408	112,316
SCOTLA	ND.						
Aberdeen -	-		12,801	12,583	10,361	14,660	50,405
Dandee -			4,263	5,327	4,015	3,984	17,589
Edinburgh -			15,769	20,200	16,594	22,026	74,589
Falkirk -			2,162	3,637	2,640	3,308	11,747
Glasgow -			21,042	20,404	15,613	19,428	76,487
Perth -	-	-	10,718	23,239	13,344	14,368	61,669
ENGLAND			211,779	251,439	230,726	316,171	1,010,115
SCOTLAND			66,755	85,390	62,567	77,774	292,486
				-			

TOTAL

278,534 336,829

293,293 393,945 1,302,601

Section VIII.

STATISTICS

RELATING TO

AGRICULTURAL PRODUCE

INTO

THE UNITED KINGDOM.

(Furnished by the Board of Customs.)

TABLE L.—NUMBER and VALUE of HORSES IMPORTED into the UNITED KINGDOM in each Year from 1882 to 1902 inclusive.

From From

YEARS.		COUNTRIES.	BRITISH POSSESSIONS.		TO	TOTAL		
	Numea.	VALUE.	NUMBER,	YALUE.	NUMBER.	VALUE		
	No.	£	No.	£	No.	4		
1882	-	-	-	-	8,827	212,07		
1883	-	- (-	- 1	10,400	33.8,00		
1884	-	-	-	-	12,929	254,78		
1835	18,900	189,966	97	5,668	13,028	195/02		
1898	10,846	188,041	190	0,860	11,026	189,90		
1887	11,978	183,175	ar3	14,594	11,641	107,07		
1888	11,281	184,679	224	7,945	11,505	102,62		
1880	18,008	208,650	164	8,735	18,832	217,35		
1890	18,061	318,064	305	17,252	29,990	\$35,90		
1891 .	20,520	379,216	1,162	58,975	21,672	482,90		
1892	19,279	850,007	1,815	75,894	20,094	415,40		
1893	11,787	501,330	1,920	75,499	15,707	376,81		
1894	17,555	265,543	5,521	184,515	22,995	548,00		
1895	21,011	\$22,547	13,061	396,943	34,003	923,45		
1896	28,731	600,095	11,946	337,440	93,677	1,087,78		
1897	88,132	968,948	11,087	300,414	69,53.0	1,254,55		
1938	36,530	940,449	6,582	196,875	42,911	1,146,83		
1899	29,048	1,002,860	4,856	140,990	43,899	1,145,00		
1900	48,700	1,950,961	3,090	100,402	51,786	1,350,45		
1951	39,981	1,085,096	1,575	63,587	40,856	1,000,08		
1998	30,736	779,006	1,960	56,783	32,690	835,70		
		,	AVERAGES.					
	No.	2	No.	£	No.	£		
1801-65	-	- 1	- 1	-	1.50	38,3		
1900-70 • 1871-75	-	-	-	-	1,785	45,3		

	No.	2	Ho.	2	No.	2
1801-65	-	-	-	i - l	1.541	38,3
1801-70 •	-	-	-	1 - 1	1,785	45.3
1871-75	-	-	_	- 1	14,386	505,9
1870-80	-	-	-	1 - 1	24,541	713.5
1881-85	-	-	-	- 1	11,028	219,6
1890-10	13,311	237,640	947	11,059	13,458	238,0
1891-95	17,970	583,344	4,006	157,468	22,666	540,8
1896-00	18,189	960,329	7,671	215,079	45,700	1.184.4

TABLE LI.—Numbers and Values of LIVE CATTLE, SHEEP AND PIGS IMPORTED into the United Kingdom in each Year from 1882 to 1902 inclusive.

		NUMBERS, VALUES.				LUES.			
YEARS.	CAPTLE.	SICKUP.	P108.	CATTER.	Зивир.	Ptos.	TOTAL		
	No.	No.	No.	£	E I	4			
1883	343,099	1,124,391	16,670	6,658,690	3,546,627	57.530	9,271,99		
1883	474,750	1,116,116	38,863	9,317,342	5,518,360	133,130	11,983,75		
1886	625,507	945,042	26,437	8,771,(0)	8,149,704	86,168	10,004,87		
1885	578,078	750,695	16,522	7.040,477	1,615,029	68,248	8,734,76		
1686	319,602	1,008,965	21,261	6,068,846	2,010,194	68,357	7,142,19		
1887	295,961	971,404	23,965	6,458,785	1,645,839	64,484			
1888	377,088	956,239	24,500				6,149,044		
1839	965,222	677,958		6,912,361	1,740,649	74,784	7,727,091		
	1111		25,324	9,069,327	1,195,183	95,873	10,359,835		
T800	642,593	258,658	4,036	10,505,535	666,312	14,474	11,216,311		
1891	507,407	344,504	562	8,581,576	063,015	1,809	9,046,096		
1808	502,237	79,048	3,893	9,936,011	125,659	19,465	9,360,138		
1889	840,045	03,063	118	6,968,761	88,580	413	6,351,704		
1894	475,440	484,507	8	8,285,044	804,833	16	9,039,883		
2895	416,565	1,065,470	321	7,183,040	1,788,544	668	8,900,955		
1896	568,553	769,592	4	9,805,066	1,133,636	10	10,418,600		
1897	618,321	611,504		10,460,996	919,096		11,380,099		
1806	689,083	663,747	460	9,309,798	964,903	1,000	10,085,676		
1899	508,504	607.756		8,578,114	P42,891	.,	9,515,005		
1600	495,648	388,833		9,012,194	610,125		9,689,819		
1911	695,635	383,694		8,860,664			7		
1972	419,488	292,333			686,139		P,426,803		
1901	127,450	595,513		7,814,703	654,622		8,269,175		
			Avi	EE AGES.					
	No.	No.	No.	£		e	a.		
861-66	174,177	690,719	58,850	2,490,003	900,886	159,194	3,515,820		
865-70 871-75	104,947	610,800	64,827	3,239,197	1,000,936	229,501	4,528,303		
871-7B 873-50	215,990 273,745	906,516 908,704	74,040	8,558,969 6,228,406	1,815,007	239,546	6,613,592		
88I-(6	887,282	974.216	24,355	7,511,381	2,995,116	164,612 83,997	7,008,134 9,804,119		
899-90	428,006	800,529	19,637	6,996,909	1,457,806	62,482	8,519,066		
801-95	448,139	697,989	907	7,907,236	699,924	8,074	8,000,074		
806-00	549,818	097,086	91	9,368,698	918,118	206	10,266,828		

QUANTITIES.

		1	atter.	- 1	MUTOR.		
YEARS.	Fresh.	Salted.	Preserved otherwise than by salting.	TOPAL	Fresh.	Preserved.	TOTAL.
	Circle.	Corte.	Custs.	Custs.	Cuts.	Cints.	Outs,
1883	460,964	228,420	-	092,383	189,847	- 1	183,542
1888	804,794	289,334	-	1,094,008	235,425	- 1	536,406
1884	878,250	213,389		1,090,739	503,194		500,394
1885	902,951	228,915	- 1	1,141,866	572,988	- 0	172,868
1898	898,867	190,788		997,590	653,447	- 1	663,447
1.937	656,194	218,054	- 1	874,348	788,114	- 1	783,114
1833	838,899	236,943	- 1	1,068,668	988,010	- 1	968,010
1939	1,385,752	533,468	-	1,648,220	1,285,058	- 1	1,225,658
1890	1,854,933	374,790	551,096	2,680,417	1,656,619	78,400	1,774,826
1.031	1,930,511	247,750	164,536	5,755,505	1,000,994	65,673	1,718,007
199t	2,079/037	575,594	567,901	9,965,665	1,000,000	68,412	1,708,272
1995	1,818,051	200,514	385,797	5,304,500	1,971,500	83,882	9,055,583
1894	2,104,104	948,811	201,056	2,657,671	8,205,066	112,033	5,907,094
1995	2,191,037	219,836	470,739	2,881,792	8,611,425	900,471	9,811,506
1906	5,650,700	947,596	401,901	3,309,197	2,896,158	122,551	3,017,509
1897	3,010,997	174,994	973,687	3,558,010	3,150,576	99,022	8,200,596
1898	8,100,881	938,945	281,344	3,591,110	3,314,001	118,314	3,433,585
1800	2,808,808	178,183	366,349	4,347,425	3,446,022	87,296	3,583,527
1900	4,158,120	199,914	518,029	4,889,093	3,393,850	64,480	3,457,511
1901	4,506,746	934,396	464,727	5,177,900	3,003,220	64,884	8,673,118
1900	3,707,397	150,574	578,426	4,439,587	3,659,500	85,496	8,745,665
	20300		AVE	BAGES.			
-	Custs.	Canto.	Crets.	Costs.	Corta.	Custe.	Cuts.
1861-65	15,778	228,631	-	244,403	-	-	-
1866-70	27,980	500,081	-	213,911	-	-	- 1
1871-75	34,421	319,349	-	258,770		-	- 1
1875-50	480,223	241,012	-	730,935	-		-
1881-85	773,469	244,050	-	1,017,519	-	~	-
1886-00	1,106,013	234,583	-	1,342,506	1,061,910	-	1,060,000
1891-95	2,000,003	107,167	453,950	3,711,805	3,048,193	106,153	9,154,315
1896-99	3,340,595	200.854	\$87,774	3,969,014	8,948,961	96,595	3,843,664

† Previous to 1880, Preserved Beef (not salted), and Preserved Mutton, were included with "Meat Unenumerated."

HAMS, &c., IMPORTED into the United Kingdom in each Year from 1882 inclusive.

QUANTITIES.

PRO-MEAT.

Fresh Pork.	Salted Pork.	Bacon.	Hams.	TOTAL PRO-MEAT.	Salted, or otherwise Preserved).	TOTAL,	YEARS.
Chefu-	Cuts.	Curte.	Curts.	Cuets.	Owte.	Custa.	
23,401	267,096	2,350,967	151,433	3,194,967	572,058	4,649,830	1882
42,949	329,558	3,069,830	605,163	4,079,891	646,758	6,980,148	1883
49,807	278,028	3,761,721	666,710	8,756,956	469,468	5,819,351	1884
76,508	313,128	8,177,274	881,180	4,448,090	655,535	6,712,850	1885
81,006	290,091	8,864,795	946,034	4,582,525	473,530	6,707,088	1896
151,864	273,619	3,005,160	925,445	4,351,585	563,919	6,573,906	1887
243,942	245,511	2,868,804	730,408	4,083,565	599,316	6,734,493	1888
117,468	569,233	3,503,984	960,844	4,870,908	724,567	8,468,663	1889
45,249	254,887	3,790,570	1,009,468	5,800,122	200,182	0,924,549	1890
117,518	550,796	3,510,900	1,234,800	5,069,268	270,320	9,790,210	1891
180,107	228,354	3,883,378	1,953,123	5,494,973	313,671	10,500,048	1892
180,004	386,902	3,198,887	988,431	4,556,290	228,700	9,904,014	1883
180,383	225,019	3,689,604	1,159,784	5,724,790	340,139	10,610,894	1804
288,284	230,163	4,043,418	1,289,518	5,961,398	422,411	11,997,487	1816
200,411	955,339	4,549,526	1,459,412	6,543,888	456,628	18,847,599	1896
347,647	237,206	6,004,915	1,725,875	7,815,613	569,797	14,758,718	1897
567,032	175,918	5,711,839	1,972,999	8,517,216	\$60,556	16,180,897	1898
608,973	284,730	5,804,468	1,978,698	8,736,901	668,536	17,281,179	1899
995,295	246,728	5,641,288	1,602,600	8,588,001	754,140	17,438,576	1900
701,509	247,047	5,279,548	1,800,670	8,671,574	850,008	18,372,564	1901
655,376	205,220	5,089,704	1,482,287	7,439,096	908,457	16,519,565	2969
			A	TREAGES.			-
Curt	w.	Cust	a	Cuty.	Custa.	Cueta.	
1977	172	1,104,	430	1,901,511	7,470	1,553,384	1861-65
90,517	170,447	579,518	44,158	814,640	107,996	1,165,897	1866-70
95,514	258,153	8,085,888	167,396	2,533,646	848,969	3,134,175	1871-76

4,637,931 5,941,528 7,904,288 : Previous to 1682, Fresh Mutton was included with "Ment Unem

640,008 7,681,759 1896-90

319,046

005,466

10.486,549 15,785,354 (For VALUES, see next page.)

1891-95

1895-00

14,088 300,368 3,430,505 689,391 4.494347 617,531 6,841,913 1876-90

65,100 307,033 3,051,569 689,383 4,004,967 889,988 6,012,496 1881-55

227,785 204,783 3,285,519 957,835

188,016 317,446 3,003,039 1,173,130

518,799 980,204 6,849,819 1,787,210

VALUES.

		1	ata.			MUTTON.	
YEARS.	Fresh.	Salted.	Preserved otherwise than by salting.	TOTAL.	Fresh.	Preserved.	YOTAL.
	A			Æ	£		e
1883	1,293,266	499,997	-	1,785,168	637,346	- 1	637,34
1883	2,510,941	635,456	-	5,994,307	696,616	- 1	696/83
1884	2,277,177	423,298	-	2,716,475	1,411,051	- 1	1,411,00
1885	2,345,415	450,635	-	2,798,050	1,486,817	-	1,486,33
3880	1,692,584	316,391	- 1	2,178,677	1,405,583	-	1,406,88
1887	1,478,196	333,044	-	1,811,237	1,579,789	-	1,671,72
1888	1,019,306	349,034	- 1	2,908,940	1,000,475	-	1,969,42
1889	3,009,154	996,778	-	3,595,162	2,575,396	- 1	3,575,21
1800	8,988,015	881,734	1,494,419	5,719,168	8,447,776	181,482	\$,009,00
1891	4,035,495	306,923	1,594,090	5,688,607	5,288,001	126,904	8,418,90
1898	4,413,148	358,568	1,539,094	6,140,830	3,447,103	129,202	\$,590,00
1005	3,830,595	178,997	961,731	5,071,324	3,873,963	154,818	4,0728,68
1394	4,213,588	342,514	813,608	5,370,200	4,341,927	296,166	4,593,30
1895	4,275,548	286,411	1,164,491	5,725,550	4,595,678	334,007	4,500,00
1998	5,025,828	303,700	1,068,954	6,336,432	4,718,540	200,842	4,920,38
1897	5,783,667	215,901	1,000,180	6,939,748	4,837,968	161,478	4,040,34
1896	5,915,705	273,004	1,017,680	7,936,199	4,002,170	195,249	5,097,45
1899	7,345,264	230,943	1,003,636	8,030,643	5,429,317	156,004	5,595,38
1900	8,162,848	256,418	1,457,322	9,876,588	5,841,566	150,973	5,990,00
1901	8,906,839	1007,200	1,289,893	10,464,068	6,506,660	168,148	6,766,25
1908	7,906,964	244,000	1,710,888	9,859,440	6,914,911	200,862	7,132,47
-			AVI	RAGES.			
	£	£	6	e I		. 1	4

1951-65	31,171	352,222	-	204,204	-	-	-	
1866-70	80,000	443,967	-	503,000	- 1	_		
1871-75	85,952	424,000	-	510,618	- 1	-	- 1	
1876-80	1,199,658	452,083	-	1,751,741	- 1	-	-	
1881-85	8,000,115	497,807	-	3,587,962	l – i			
1886-90	5,445,390	349,517	-	2,793,907	2,188,158	-	2,188,157	
1891-95	4,154,796	\$30,698	1,114,021	5,599,508	3,907,074	198,146	4,100,133	
1895-00	6,447,363	256,569	1,118,484	7,822,416	5,145,895	171.109	5,519,064	

(For QUANTITIES, see preceding page.)

VALUES.

		UNENUMER-			PIG-MEAT.		
YEARS	TOTAL.	(Fresh, Salted, or otherwise Preserved).	TOTAL PIG-MEAT,	HARIS.	Bacen.	Salted Pork.	Fresh Pork.
	e		£	£	£	£	e
1882	12,509,518	1,731,150	8,355,960	1,581,998	6,340,065	590,198	\$7,599
1883	16,954,934	1,965,754	10,798,197	1,835,305	8,991,121	687,500	124,371
1884	15,025,986	1,455,488	9,380,958	1,941,078	6,798,803	467,400	193,071
1885	15,293,718	1,629,952	9,375,300	2,243,095	6,442,573	504,779	184,952
1896	13,899,671	1,981,945	9,034,300	2,243,644	6,159,184	431,845	200,026
1897	14,844,995	1,460,156	9,500,123	2,295,007	6,538,679	398,796	373,664
1588	14,909,580	1,497,958	6,063,512	1,929,603	6,413,785	300,512	550,553
1889	18,857,448	1,811,901	10,474,214	2,506,650	7,886,456	391,228	587,694
1800	20,284,656	507,966	10,296,004	8,869,115	6,978,061	341,424	109,764
1891	19,900,905	712,935	16,940,418	2,793,437	6,650,384	295,932	309,785
1898	22,065,935	818,414	11,510,990	8,968,712	7,930,121	200,992	310,165
1893	23,043,767	898,574	12,115,188	8,890,258	8,479,815	289,577	455,544
1594	29,497,179	894,766	11,627,817	2,771,828	8,063,897	335,566	450,546
1905	23,447,165	1,003,558	11,758,772	2,898,018	7,805,979	209,839	(66,940
1896	24,350,456	1,073,775	13,969,811	3,130,099	7,854,515	291,966	687,041
1807	26,915,657	1,367,930	12,568,623	3,683,966	8,867,846	258,038	765,128
1996	29,607,737	1,472,449	15,701,071	3,894,829	30,883,074	319,778	,165,790
1899	31,997,541	1,559,425	16,902,972	4,994,500	10,329,605	316,929	,408,041
1900	35,419,459	1,757,812	17,791,530	4,221,800	11,713,969	301,349	,495,589
1001	39,553,592	1,944,776	20,158,265	4,538,188	13,500,176	834,168	J15,683
1903	38,086,979	2,008,350	19,007,508	3,058,902	13,485,907	306,884	,440,165

			Α.	VERAGES,			
£	£		£		£	£	
434,5	93	1,110,008		2,633,796	84,872	8,050,460	1961-65
63,788	473,184	1,714,585	133,964	2,884,833	307,545	2,515,688	1806-70
64,777	540,079	4,740,587	468,416	5,884,850	981,050	7,317,129	1671-75
53,425	638,336	7,136,449	1,670,728	9,497,978	1,840,933	13,093,995	1876-80
118,113	549,391	7,314,025	1,878,958	9,900,331	2,613,554	15,041,857	1811-85
301,103	383,441	0,035,234	1,339,258	9,714,196	1,645,004	16,539,169	1896-00
483,965	299,431	7,814,025	2,963,050	11,410,491	856,840	13,966,968	1801-95
1,108,237	294,588	9,943,521	8,805,843	15.047,128	1,412,194	29,601,727	1995-00

; Previous to 1882 Fresh Mutton was included with "Ment Unenumerated."

TABLE LIII.—QUANTITIES and VALUES of BUTTER, MARGARINE, from 1882 to

			QUANTITIES	3,		
YEARS.	BUTTER.	Mangarine.	Сикин.	Margarine Cheese.	Mag (Condensed).	MILE AND CREAM (Free or Preserve other than Condensed).
	0	heta.	Osota.	Owts.	Ounts.	Gallous,
1889	2,1	69,717	1,694,623	- 1	-	-
1983	8,3	84,478	1,799,704	- 1		-
1834	8,4	75,438	1,987,139	- 1	-	-
1885	8,4	01,973	1,850,838	- 1		-
1896	1,543,500	887,074	1,734,890	-	-	-
1887	1,512,134	1,976,140	1,896,780	- 1	_	-
1888	1,671,433	1,139,743	1,917,616	- 1	552,552	-
1899	1,917,811	1,941,690	1,907,999	1,868	889,898	-
1890	2,027,717	1,079,856	2,144,076	541	407,498	-
1891	2,135,677	1,235,420	2,041,335	109	444,006	-
1892	2,183,009	1,205,250	2,232,817	11	483,374	-
1833	2,327,474	1,390,970	2,077,462	977	501,005	-
1894	2,574,835	1,100,855	2,908,165	118	559,465	161,033
1895	2,825,662	940,168	2,133,819	63	545,394	195,995
1896	3,007,718	995,984	2,944,595	421	611,335	\$3,776
1897	3,217,802	900,543	2,003,178	11,885	756,843	Osrte, 10,996
1898	3,509,133	900,615	2,339,452	10,165	837,974	10,991
1899	3,589,851	953,275	2,384,069	5,731	884,599	7,859
1900	3,578,516	960,418	2,705,678	12,132	967,008	15,638
1901	3,713,890	968,197	2,580,827	5,698	919,319	24,593
1909	3,074,953	966,170	2,546,218	818	914,675	22,000
			ATERAGES.			
		urts.	Cirte.	Owte.	Circle.	1
1811-65		21,037	770,948	- 1	-	-
1986-70		14,036	984,333	-	-	-
1871-75		18,022	1,348,905	- 1	-	-
1876-80		35,035	1,743,940	1	-	-
1881-85		86,068	1,819,078		-	-
1895-00	1,736,738	1,125,061	1,908,274	-	-	-

2,150,314

2,455,420

155 500,381

8,007

799,991

1,178,040

1891-16 2,499,317

1896-00 3,366,605 937,100 CHEESE, AND MILK, IMPORTED into the United Kingdom in each Year 1902 inclusive.

			v	ALUES.			
BOTTES	Margarine.	CHEESE	MABGARINE CHEESE,	Mri.a: (Condensed).	MILK AND CREAM (Fresh or Preserved other than Condensed).	TOTAL.	YEAR
	£	£	£	£	£	£	
11,8	150,000	4,749,870	- 1	-		16,100,779	188
11,7	773,093	4,890,400	- 1	-	- 1	16,964,333	1885
12,6	63,455	5,000,635	- 1	-	- 1	17,545,090	1884
11,9	83,608	4,039,344	- 1	_	_	15.831.852	1882
8,141,458	2,962,951	3,871,350	- 1	-	- 1	16,975,081	1885
8,020,074	3,890,207	6,514,283	- 1		- 1	18,405,083	1897
8,003,045	3,908,313	4,548,468	- 1	734,678	- 1	17,468,443	1889
10,264,836	3,866,061	4,490,970	8,089	704,849	- 1	19,009,185	1559
10,596,848	3,083,241	4,975,184	950	847,655	- 1	19,505,798	1889
11,990,388	8,558,993	4,813,604	106	900,320	_	20,883,196	1899
11,065,290	3,712,884	5,410,784	21	930,288	- 1	88465187	1892
15,753,193	3,855,344	5,180,918	542	1,009,755	- 1	20,160,150	1893
13,456,699	3,014,810	5,474,940	148	1,079,935	21.371	28,077,308	1894
14,215,230	19,587,170	4,075,130	108	1,080,559	19,991	22,681,188	1806
15,344,364	2,498,495	4,900,312	718	1,170,358	5,480	23,919,890	1896
15,000,917	2,485,070	5,885,521	19,144	1,998,953	9,848	25,715,163	1897
15,981,783	7,334,384	4,500,848	15,387	1,425,961	11,993	24,778,980	1998
17,213,518	2,549,476	5,503,004	10,136	1,465,003	18,008	26,747,533	1899
17,650,488	2,464,985	6,817,883	20,388	1,748,875	20,887	28,542,968	1900
19,197,295	2,558,879	6,897,135	16,707	1,760,510	48,397	29,894,780	1901
000,203,00	2,589,508	8,419,600	1,458	1,907,851	37,813	33,354,617	1903
			AVERAG	128.			-
		A	e		6 1	e	

	1	Æ	£	£	£.	e	
5,196		1,942,081	-	-	-	7,134,929	18/1-6
4,874	,906	3,856,048				9,590,954	1805-7
7,494	,977	3,995,678	-	-	-	11,490,050	1871-7
10,347		4,574,275	- 1	-	- 1	14,921,694	1876-9
11,619	591	4,791,973		-	- 1	16,410,864	1891-8
9,181,000	3,309,841	4,479,551	- 1	-	_	17.031.180	1898-0
3,882,379	3,305,000	5,108,235	197	1,000,002	-	23,537,096	1891-9
10,577,603	2,478,498	5,619,598	18,120	1,440,875	13.907	35,941,011	1896-0

TABLE LIV.—QUANTHIES and VALUES of RABBITS, POULTRY AND GAME, EGGS, AND LARD IMPORTED into the UNITED KINGDOM in each Year from 1882 to 1902 inclusive.

		QUANTI	IIES.			VALU	E05.		١
YEARS.	RANGETS.	POULTRY and GAME.	E008.	LARD.	BARRIES.	POULTRY and GAME.	Book.	Liza,	
	-		Thou-	Carte.		2	R	£	i
1882	See V	alues.	811,922	077,153	501	008	8,985,368	1,886,500	۱
1883		20	949,436	858,541	591	995	5,735,055	2,517/15	ı
1884			993,933	099,827	670	600	2,910,493	1,535,333	ı
1885			1,002,788	871,310	625	397	2,903,257	1,600,68	ľ
1890	Curts. 104,322	See Values.	1,035,171	835, 653	287,816	351,888	2,884,063	1,511,622	
1887	117,168		1,090,089	907,634	318,141	410,094	2,065,683	1,604,163	ı
1888	93,810		1,196,798	885,035	276,613	400,507	8,063,167	1,813,113	ı
1999	183,874		1,131,990	1,192,654	341,738	473,198	3,157,500	2,171,000	ŀ
1890	148,645		1,234,950	1,973,936	396,110	497,857	3,428,806	2,004,7%	ľ
1891	100,665		1,975,397	1,051,984	286,961	456,509	3,505,522	1,790,00	ı
1998	107,680	a 11	1,336,730	1,230,051	\$00,203	583,430	3,794,718	2,993,00	
1806	100,825		1,315,518	1,118,106	287,737	578,959	3,875,647	3,908,50	ľ
1804	108,476	20 10	1,425,236	1,400,516	297,818	480,834	3,786,339	3,758,01	
1895	193,579	0 10	1,506,710	1,748,688	815,594	605,160	4,005,446	2,941,90	
1808	170,873		1,589,401	1,789,468	401,614	705,478	4,184,656	2,108,80	ľ
1897	276,458	н э	1,683,810	1,740,468	543,494	730,725	4,356,807	1,993,10	ľ
1998	314,396		1,730,963	2,100,871	572,033	687,498	6,457,117	2,887,80	
1893	377,811	н о	1,990,971	2,188,049	638,655	785,894	5,044,408	3,068,8%	
1994	473,162	и и	3,035,849	1,957,976	730,438	1,010,560	5,403,020	3,500,68	ı
1901	311,897	10 10	2,048,612	1,966,286	648,836	990,757	5,495,767	4,007,689	
1992	451,457	и э	2,270,015	1,650,830	734,396	1,059,044	6,208,985	4,113,899	
			AVED	AGES.		_			
	1	-	Thou-	Cunta.			£	£	
1801-65	See 3	alnes.	280,375	847,998	100	,096	716,857	793,27	
1886-70			418,760	237,244	100	,378	1,000,743	770,619	
1871-75			606,868	519,457	249	,548	2,075,646	1,885,490	
1876-80			760,409	766,275	37:	,794	3,437,308	1,002,40	
1881-85		-	101,005	789,211	671	,998	2,650,988	1,890,630	
1885 10	Curts. 117,790	See Values	1,153,781	1,080,805	823,982	627,314	3,121,861	1,847,93	
1801-66	108,779	2 0	1,877,918	1,310,329	298,278	541,088	3,795,133	2,450,004	
1886-00	328,441		1,794,191	1,940,381	577,390	773,863	4,089,815	9,997,000	

TABLE LV .- QUANTITIES and VALUES of WHEAT AND WHEAT FLOUR IMPORTED into the UNITED KINGDOM in each Year from 1882 to 1902 inclusive.

		QU.	ANTITIES.		1	VALUES	k.
YEARS.	WHEAT IN GRAIN.	Quantity Imported	In equivalent Weight of Grain.	TOTAL of WHEAT and FLOUR, in equivalent Weight of Grain.	WHEAZ.	WHEAT FLOUR.	TOTAL.
	Custa.	Carte.	Curte.	Onta.	- 6	4	-
1888	64,340,740	13,067,403	16,008,068	86,763,767	34.250.196	10,002,439	44,921,565
1883	64,138,631	16,339,312	20,925,015	85,073,666	31,454,481	13,344,278	41,799,200
1884	47,306,156	15,065,301	19,694,082	69,920,553	19,991,794	10,163,758	30,065,577
3886	63,498,864	15,832,843	19,832,689	82,832,633	24,085,013	9,650,445	33,734,358
1886	47,435,806	14,689,560	19,586,000	67,981,886	17,909,680	8,558,061	96,187,681
1697	55,800,518	18,060,834	24,400,725	80,212,252	23,337,948	10,087,584	31,365,808
1883	57,963,963	16,910,612	52,164,569	89,409,350	21,995,974	9,530,746	31,526,730
1889	58,551,887	14,672,082	20,077,882	78,929,778	33,510,502	8,543,908	3L054.410
1890	60,474,180	15,773,236	21,907,611	82,582,592	53,563,844	9,471,388	\$2,656,133
3802	05,512,068	16,728,068	20,000,000	89,539,888	19,445,304	10,184,887	79,658,001
1800	64,901,700	22,106,000	39,752,750	95,665,589	24.857,002	19,007,458	37,125,355
1989	45,651,268	20,406,163	38,344,628	80,000,016	21,070,068	9.761.510	20,831,538
1884	70,196,888	19,134,606	26,075,840	90,700,072	18,700,806	7,994,673	95,785,178
1895	81,749,955	18,358,410	25,511,681	397,262,636	28,631,176	7,479,018	30,210,189
1899	70,025,090	21,820,200	19,611,565	99,637,568	21,078,989	9,227,873	90,905,902
1897	68,740,180	18,680,683	25,945,274	22,3,292,58	23,963,668	9,500,656	83,963,159
1896	65,557,990	21,017,100	09,190,409	94,429,509	98,147,256	11,545,442	37,690,699
1809	00,686,078	22,945,708	21,889,039	88,565,117	73,281,219	10,700,000	33,982,199
1990	68,609,690	21,548,131	19,017,960	88,637,403	23,345,929	10,101,548	31,448,477
2941	69,716,550	22,576,430	31,356,162	102,064,688	93,061,572	10,341,519	20,422,691
2000	81,000,227	19,386,341	20,020,474	107,927,701	87,079,868	8,995,617	36,005,440
			AVI	TRAGES.			
	Owts.	Cuts.	Costs.	Cute	. 1	e !	
1803-63	10,900,577	5,399,178	6,748,978	34.651.549	14.944.108	3.902.148	18,800,250
1866-70	21,907,745	4,573,747	5,465,033	37,075,678	19,163,465	3,465,061	23,038,016
1871-75	48,756,967	5,590,586	6,785,370	20,495,287	56,154,843	4,798,166	30,953,009
1801-80	52,000,908	8,490,255	10,022,948	62,002,674	19,517,355	7,308,550	35,435,005
1831-85	58,800,666	14,334,648	18,619,618	77,085,691	38,349,570	10,405,333	38,051,003
1886-90	55,905,181	16,021,731	21,859,229	77,756,580	21,467,574	9,090,975	30,568,549
1801-95	09,710,597	19,348,000	26,872,826	96,692,963	10,000,000	9,677,607	83,911,670
1895-00	66,648,533	93,303,744	29,507,144	85,996,576	18,259,559	10.235.290	88,694,819

QUANTITIES.

				GRAIN.			
YEARS.	Barray.	OATS.	MAINE.	BYE.	BUCKWHEAT.	BEASS.	PRAS.
	Circle.	Curte.	Costs.	Custa.	Custs	Custe.	Custa
1883	15,540,112	13,638,457	18,975,731	205,500	88,900	2,090,782	2.114.9
1883	16,481,328	15,137,540	31,739,108	187,826	77,716	8,587,471	1,992,8
1854	18,953,015	13,931,836	34,792,464	330,579	64,858	3,580,579	1,988,90
1885	15,500,160	13,067,180	31,586,785	841,195	82,565	3,517,987	2,061,90
1886	15,718,687	18,485,833	33,011,665	296,941	104,100	2.808.149	2,045,2
1897	14,239,566	14,482,943	31,167,325	785,961	87,780	2,488,063	2,990,36
1888	21,203,250	18,170,688	25,570,164	1,332,997	101.543	3,018,978	2,434,37
1880	17,400,910	15,990,667	38,192,895	595,001	130,846	3,579,579	1.896.17
1860	16,617,988	12,727,186	43,437,834	579,194	101,940	3,344,918	1.842.48
1891	17,465,698	18,600,394	25,855,625	466,284	177,893	3,672,413	2,419,38
1836	14,277,342	15,661,994	35,381,294	574,801	183,162	4,429,968	2,000,400
1893	22,844,502	12,954,988	32,992,593	786,173	107,220	3,946,985	2,000,440
1894	31,241,284	14,979,314	35,865,043	1.000.228	134,893	5,259,995	2,273,68
1995	23,818,867	15,588,310	38,944,350	956,450	134.670	4,130,538	2,423,85
1896	18,477,312	17,586,730	51,772,100	988,700	180,556	3,102,990	5,018,657
1897	18,918,720	18,116,810	53,785,390	1,018,940	170,264	3,840,050	2,890,120
1898	24,457,004	15,577,900	57,180,293	1,007,770	189,780	3,295,346	2,179,330
1889	17,189,858	15,685,730	88,741,350	1,193,530	164,500	1,877,990	2,752,650
1900	17,054,990	10,109,550	54,151,570	1,284,480	110.880	1,717,700	2,349,180
1901	21,873,430	28,470,670	51,972,700	1,965,690	149,790	1.868.560	2,042,721
1902	25,320,956	15,857,187	64,492,077	1,147,511	78,971	1,005,598	2,085,116
			AVER	ors.			
	Cirta.	Curte.	Cuote.	Cints.	Custe.	Custo	
861-65	6,856,771	5,802,803	10,211,550	201,225	27,668	2,893,	200

	Curts.	Corte.	Custe.	Cuts.	Custs.	Cu	da.
1861-65	6,856,771	5,800,803	10,211,550	901.225	27,008	2,89	1.000
1991-20	7,074,015	9,000,357	18,751,283	259,710	151,078	3.29	
1871 -75	11,048,528	11,688,574	19,661,866	253,633	68,433	4.89	1.134
1875-30	12,038,199	12,638,773	37,103,641	331,879	41,897	8,198,394	1,807,934
1881-85	14,005,513	13,015,884	27,960,518	244,950	71.894	2,959,917	1,990,551
1888-90	16,667,400	15,067,383	35,435,943	717,719	100,804	3,047,117	2,302,547
1801-95	21,380,571	15,344,859	35,883,749	745,599	157,157	6,597,968	2,383,758
1896-00	20,027,479	17,003,546	55,933,968	1.095.432	350,276	3,366,273	2,604,023

BUCKWHEAT, BEANS, PEAS, AND MEALS IMPORTED into the UNITED 1882 to 1902 inclusive.

GRAIN.			MEAL			
OTAL OF GRAIN	OAT MRAL.	MAIER MEAL	OTHER MEALS (not Wheat).	TOTAL OF MEAL (except Wheat).	TOTAL.	YEARS.
Cute.	Cinta.	Crete,	Costs.	Costs	Cute	-
52,054,931	117,570	15,514	181.829	315,913	68.370.844	1
69,993,281	307,806	23,865	870,083	1.011.416		1883
\$6,400,323	429,157	16,008	358,067	716,276	70,595,197 57,198,599	1883
65,913,837	485,607	13,722	967,610	706,929		1894
60,607,970	337,153	10,066	189,714	407,5932	60,690,756 60,995,902	1885
65,204,194	159,016	5,522	731,484	895,961	67,100,155	1885
72,398,364	57,145	14,745	180,048	003,638	73,969,506	1887
75,583,997	203,088	20118	350,387	530,000	75,966,506	1888
78,710,478	285,040	47,545	530,394	982,970	19,078,467	1889
GT/RGT/687	171,711	55,700	470,958	648,849	68,276,086	1890
75,567,418	414,586	173,664	343,371	963,900	73,909,019	1891
75,784,942	348,497	70,784	246,561	600,832	77,446,774	1893
90,000,278	139,782	87,120	647.051	773,953	91.030.231	1893
10,735,506	468,941	164,179	320,603	909,751	81,706,657	
19,077,056	554,750	368,100	636,647	1,469,497	100,536,552	1895
25,710,290	733,495	1,089,801	870,004	2,631,800	98,849,000	
100,004,184	089,690	1,453,800	215,314	5,038,494	105,592,778	1897
100,825,438	789,810	1,914,760	604.867	3,231,463	104,756,881	1508
98,617,168	837,440	1,632,505	329,700	2,800,706	99,418,447	1899
131,043,541	849,235	1,638,026	317,547	8795,908	103,839,449	
96,885,984	618,608	243,841	189,641	1,044,884	91,933,168	1901

Oute.	Curte				0	
\$5,555,540	Care.	Curts.	Crete.	Circle.	Curte.	3
	19,005	7,918	2,785	29,706	20,585,277	1801-65
33,753,672	45,307	7,793	4,80			1861-65
47,003,944				67,560	33,811,452	1805-70
	89,191	7,310	17,044	62,655	47,067,400	1871-75
17,236,097	470,706	28,004	44.016	613,646	67,779,668	
61,568,747	303,635					1876-00
71,858,843	,	90,996	241,762	666,380	60,835,127	1881-85
	100,068	19,599	404,398	644,080	71,500,000	1886-90
77,673,646	327,757	110.239	362,911			
99,170,947				830,967	78,474,608	1891-95
	780,795	1,259,895	616,698	2,000,088	101,727,265	1895-00

(For VALUES, see next page.)

к 2

V	Α	L	U	ES.	

				GRAIN.			
YEARS.	BABART.	OATS.	MAINE.	RYE	BUCKWHEAT.	BEANS.	PESS.
	£	£	£	£	2	e	
1882	5,529,687	4,501,176	6,530,634	118,451	99,514	813,198	885.3
1883	5,741,795	5,010,293	10,370,074	70,298	87,013	1,863,876	745.2
1884	4,230,411	4,191,791	7,297,823	75,981	21,523	1,151,312	670.8
1885	4,532,586	4,250,207	8,488,695	105,749	25,093	1.081.445	580.7
1896	8,968,641	8,075,788	7,617,470	83,766	31.494	874.594	540.40
1887	3,761,497	5,498,929	7,548,272	169,189	18,905	791.141	875,00
1888	6,070,003	4,598,008	6,838,815	324,485	28,504	960,687	700,37
1839	4,854,729	4,470,490	8,590,322	174,553	36,996	1,121,567	55615
1890	4,985,406	3,908,497	9,863,003	175,827	30,835	993,505	505.00
2891	5,941,899	5,471,229	8,411,763	157,749	59,379	1,996,916	862,42
1886	4,313,900	5,018,545	8,425,211	190,234	40,696	1,366,221	993,95
1886	5,776,033	4,297,995	1,902,629	206,168	33,599	1,157,550	720,59
1894	7,090,579	3,000,006	7,933,238	215,075	38.891	1,345,096	547.29
1895	5,588,406	8,728,465	7,808,860	207,974	36,836	1,079,790	683.82
1806	5,700,531	4,225,317	9,455,539	235,306	80,560	897,417	850,691
1897	4,081,074	4,038,813	9,188,708	250,483	46,929	702.575	771,060
1898	6,791,472	4,382,887	11,992,310	291,045	\$7,856	670,159	059,795
1890	4,960,132	6,199,724	12,978,025	347,894	46,471	073,891	888,860
1900	5,152,977	5,236,409	13,357,850	159,500	34,733	536,898	780,188
1901	6,168,012	6,347,719	12,367,225	344,383	46,845	629,531	747,168
1908	7,136,881	5,041,823	17,718,198	319,906	84,106	708,650	740, 228
			AVERA	GRU.	-		
	4	£	£	£	4	£	
1961-65	2,834,168	2,107,041	3,391,116	70,288	18,911	1,182,3	55

1,429,349

1,997,709

41,638 1.285.116

44,407 676,128

296,006

759,195

798,519

4,037,907 4.481.574 1896-00 5,457,037 4,416,534 11,030,888

8,090,682 185,464 20,525 940,222 627,319

8,598,140 197,840

1866-70 8,518,528 3,910,064 4,965,898 90,557 61,335

1871-75 4,706,839 4,758,490 7,481,945 100,850 25,576

1876-90 4,900,367 4,780,478 11,238,738 83,000 16,007 1,845,560 738,7E

1891-85 4,818,997 4,306,160 8,619,106 80,777 24,198 1.046,944 746,504

1886-90 4,748,755

1891-95 5,732,164

(For QUANTITIES, see preceding page.)

YEARS

TOTAL.

TOTAL OF MEAL

(not Wheat). (except Wheat).

VALUES. OTHER

MEAL.

GEAIN.

TOTAL OF GRAIN

(except Whent).

			Para manage			1
£	Æ	£		4	£	
28,418,448	76,500	22,310	03,433	159,302	18,617,750	1863
23,229,559	196,816	30,621	500,100	490,549	25,825,108	1883
17,029,044	342,907	23,970	100,967	367,004	17,991,048	1884
19,166,467	233,512	18,811	70,717	358,040	19,524,497	1885
17,183,551	183,703	12,546	22,005	597,547	17,410,498	1556
10,032,965	81,882	4,934	285,909	179,005	15,924,991	1887
18,000,061	29,887	8,001	152,027	189,915	19,729,876	1888
19,964,656	197,885	18,116	70,064	205,615	10,131,241	1889
20,551,002	147,147	27,780	90,883	205,250	20,826,412	1890
23,131,222	100,843	39,740	127,523	268,106	22,599,018	1897
33,834,044	236,510	70,426	96,707	393,093	11,607,727	1892
55,002,368	187,568	87,880	61,967	293,505	20,348,833	1890
27,199,000	135,999	43,968	97,921	274,928	21,465,047	1894
19,000,138	277,736	75,523	70,707	123,900	19,518,104	3895
91,109,104	250,966	193,813	118,608	673,117	21,890,223	1896
19,730,336	434,072	261,120	181,197	876,969	27,616,315	1897
\$4,005,007	615,985	379,485	55.038	1,051,008	25.216.565	1898
23,986,688	\$66,464	467,534	147,407	1.110.605	25,106,490	1899
24,438,813	523,765	455,449	84,886	1,005,100	25,498,923	1910
35,605,688	546,183	457,845	53,339	1,086,716	27,752,399	1901
55,471,803	486,241	88,270	55,961	021,871	10,195,741	1901
-		-	AVERAGES.		×	-
	£	£	6	e I	6	
9,007,600	11,925	8,497	1,107	16,450	P/944,328	1801-46
18,865,278	80,305	5,919	1,968	35,947	13.8(1.92)	1866-70
18,903,918	29,000	12,031	7,439	49,009	19,000,967	1871-75
12,945,655	394,197	25,488	17,946	537,631	25.391.513	1576-90
19,711,148	177,814	55,944	105,968	304,781	20,010,283	1881-85
13,785,691	115,891	14,374	100,046	336,911	19,004,612	1898-90
806,735,006	185,609	52,796	90,975	809,443	23,944,898	1891-05
19,729,760	483,158	335,390	117,606	985,841	23,065,101	1896-00

TABLE LVII.—QUANTITIES and VALUES of RICE, SAGO, FARINACEOUS IMPORTED into the UNITED KINGDOM in

				QUANTITI	ES.			
YEARS.	Bacu.		SAGO said	FARINACEOUS				
	In Husk.	Not in Huck.	Sago Flour.	Summa negs Uncommerated	SUGAR.	Mon Assus	MALT.	Hore
		Cuete.	Outs.		Custa.	Oute.	Quarters.	Ovete
1882	8,1	090,176	315,679	See Values,	12,665,348	107,974	1.503	319.6
1888	7,7	747,725	333,205		23,650,547	373,683	796	
1894	6,5	779,458	345,188		23,890,852	412,004	442	119,9
1886	5,5	588,650	884,807		94,745,606	393,876	1.007	256,7
1835	6,5	67,213	479,903		28,596,711	430,490	4,111	200,9
1887	5,0	19,512	115,456		25,006,078		5,037	155,75
1888	6,1	89,644	490,345		34,720,150	305,475	633	165,11
1889	6,6	85,779	444,681		26,528,407	345,694	429	216,60
1890	5,90	17,556	557,618		25,094,141	391,475	1,351	199,38
1891	6.1	98,979	548,797			563,887	1,960	188,06
1892	6.23	71,099	638,810		27,534,579	550,580	258	195,00
1893		900.00	611,506		98,916,818	636,043	716	187,50
1504		14,934	881,381	27 10	17,552,653	554,747	4,509	504,50
1895		11.948	094,040	29 19	28,250,795	853,478	3,579	183,15
1995		11,618	600,500	10 13	81,155,140	904,358	2,778	217,961
1897		8,319	445,069	19 10	20,530,005	776,586	3,881	500,041
1898		6.421		20 H	20,384,996	1,165,574	1,253	164,154
1899		9.316	657,271	is 39	33,213,160	1,353,168	858	244,186
1900	6,29		407,961	22 10	30,960,830	1,609,559	694	180,133
1901			447,187	20 10	32,488,119	1,347,931	P38	198,694
1908		4,968	513,584	* **	34,648,989	1,709,674	796	116,048
1992	7,880	2,966	573,183	~ "	81,686,000	1,881,600	634	290,201
				AVERAGES.			-	40,000
	Qre.	Oseta.	Owes.		Circle	. 1	Quarters,	Onte.
161-65		3,981,989	154,922	See Values.	11,813,	763	0	122,127
866-70		3,830,327	256,131	** **	12,074	116	55	212,778
871-76	28,276	0,384,755	305,129	20 10	16,948	150	99	175,959
876-90	6,789	,310	368,943		Conta. 19,487,004	Cnote 481,006	39	233,568
881-85	7,385	,	853,929	11 24	23,265,980	334,332	907	334,142
884-90	6,051,		470,051		34,892,817	407,404	1,883	180,590
191-05	5,709,	256	635,107	21 2 31	28,287,897	703,561	2,870	198,696
96-00	5,350,	480	476,785		30.905.600	1,250,568	1,537	196,822

SUBSTANCES UNENUMERATED, SUGAR, MOLASSES, MALT, AND HOPS, each Year from 1882 to 1902 inclusive

			VALUES	L.			
Roje,	Sago and Sago Flour	FARINACEOU SUBSTANCES Uponumerabas		MOLASS	ms. Mai	z. Hops	N YEAR
£		2		6	1		-
3,597,5	21 239,288	758,945	24,901,33	- 1		1	1
8,175,41	10 219,000	785,898	24,941,85	1		3	
2,679,10	135,680	788,407	19,678,780	2009	-,	- Jones	
3,385,66	4 181,880	800,000	18,322,381	1,	-	- Interesting	
\$,651,57	2 528,716	999.856	15.861.284		1,122	7	
1,673,55	1 194,021	847,291	16,413,673	101,000			
2,903,88	187,797	1,017,844	18,187,980	101,778	, , , , ,		
2,010,00	220,339	1,000,053	28,458,841	109,875	860	799,800	
3,548,441		1,154,587	18,075,007	148,668	8,015	718,09	
5,796,773		1,224,634	19,855,477	184,416	2,697	977,500	
2,758,670	321,516	1.161.788	10,788,887	174,960	488	980,000	1891
3,139,686	873,191	1,097,118		180,610	1,304	960,280	1886
1,979,119	240,304	1,328,373	25,662,438	176,888	5,668	1,141,294	1895
1,693,400	290,868	1,140,390	19,172,054	235,668	5,642	774,878	1894
1,688,301	300,749	1,344,352	17,684,413	212,606	5,024	644,506	1895
8313,559	155,696	1,848,491	18,300,018	109,285	6,009	591,682	1896
2,005,000	168,687	1,445,996	15,860,944	846,242	2,141	504,997	1897
2,504,604	173,543	1,711,018	17,228,001	346,917	1,435	1,030,140	1896
5,408,009	153,796	1,456,783	18,059,633	399,231	1,119	809,842	1899
1,677,466	191,700	1,000,788	19,556,459	348,130	2,044	796,479	1900
2,556,356	215,964		19,326,855	385,329	1,578	461,855	1900
Take .	21.460	1,394,314	14,733,586	870,174	642	796,586	1902
			AVERAGES,				
£	£	£			6		
1,965,809	129,427	227,410	13,418	,134	17	103,996	
1,300,303	191,990	397,248	14,753		104	888,217	1861-65 1805-20
106,545	241,298	345,124	29,670		88	850,041	
L871,636	278,000		0 1	6		0.0011	1873-75
4000,00G	278,992	544,083	22,676,000	203,820	361	996,831	1876-80
A74,280	282,771	771,509	23,425,406	188,907	1,979	1,472,842	1881-85
,197,722		949,896	18,190,437	135,399	4,182	645,080	1888-00
14,(3)	266,452 176,472	1,520,440	19,708,650	194,523	8,659	900,101	1801-95
.,	A11/432	1,410,700	17,771,729	209,961	2,502	750,986	1895-00

YEARS.

APPLES.

LEMONS. CHERRIES. GRAPES. PRARS.

TABLE LVIII.—QUANTITIES and VALUES OF FRUIT (RAW), NUTS (EDIELE),
1892 to 1901
QUANTITIES.

FRUIT (RAW).

TOTAL

OTHER OF KINES. FRUIT (RAW).

Pames.

1893 1894 1896		6,761	1,376	216,990	741,968	637.311	412,984	841,022	16.148.15
1896	3,459,986	4,563,197	1.031.600	346,148	978,605	915.519	777,145		10,000,00
	4,918,000	6,594,101	1.993.990	311,215	832,833	1.310.074	777,413		17,883,77
	3,293,968	7,708,719	1.165,490	195,632	865,987	407.146	403,080		15.885.17
1896	6,178,956		1.666,416	229,367	888,244	483,523	560,848		18,641,62
1897	4,199,971	8,797,903	1,548,918	312,294	1993,773	1.051.857	1.043.825		18,671,60
1898	3,458,716	7,974,849	1,681,644	401,810	1,135,759	401.689	953,346		17,498,29
1890	3.801,172	8,553,712	1,668,566	281,236	1,167,047	571,892	558,271		18,900,100
1900	Crots. 2,193,541	Chetr. 5,000,386	Chete. 047,890	Custs. 248,025	Costs.	Cuts. 478,901	Outs.	Custs.	Curts. 110,553,265
1901	1,630,510	5.283,447	1,071,584	212,683	079,885	548,886	263,700		110,303,000
1902	2,848,517	6,518,107	1,003,298	166,359	632,032	491,905	541,186		112,857,900
				A	FERANES,	-	-	-	
187155	Buchele,	Bus 2.40	helr.			Bushels.			Besiele
1876-80	_	3,400				1,797,641			4,500,000
1881-85		6,000		1		3,743,631			7,348,536
1586-90	8,007,967					4,846,166			9,517,976
1881-95	3,976,598	5,190 6,874		1		2,775,418			10,944,440
		6,874	780			3,631,034			14,972,960
1896-69	4,434,304	7,963,985	1,632,370	303,617	1,042,691	849,800	271,166	1,804,284	18,681,667
				VA	LUES.				
	£		_	£				e l	
1892	1.358.818	5,068	561	134.847	395,644	296,547		1 1	
1893	845,520	1,368,857					199,854	388,141	4,819,400
1894	1.389,423	1,838,912	384,904	194,584	530,648	347,139	381,689	447,979	4,399,115
1805	960,273	2.111.190	857,805	166,800	470,428	411,316	309,306	563,859	5,510,945
1896	1,583,495	1,995,415	265,350	96,047	693,061	106,696	166,045	513,961	6,665,613
1897	1,187,303	2,995,930	444,250	105,811	443,833	206,674	241,788	590,700	5,540,001
1886	1,108,056	1,990,960	410,160	178,131	495,017	327,900	497,783	695,159	6,106,963
1889	1,106,166		439,385	230,828	549,513	221,779	435,000	870,711	5,941,796
1900	1,224,657	3,158,253	453,236	153,642	588,467	200,351	294,662	984,823	6,048,949
1901	1,355,507	2,120,790	493,807	309,383	595,000	300,800	399,696	\$1,052,207	88,483,590
	1,953,474	2,119,728	434,514	212,585	004,942	296,411	248,765	\$1,847,921	\$6,623,688
	Themplaye	2,558,708	417,158	216,421	670,892	489,536	515,059	\$1,569,763	\$8,117,105
1902				Av	ERAGES.	-	-		
			-						
1971	-	1,168,			14.75	895,947			3,654,641
1971 1871-75 1876-80	=	1,299,	666	-	-	895,947 1,678,163			2,064,441 3,077,868
1971 1871-75 1876-80 1881-85	-	1,290, 1,617,	764						
1902 1871-75 1876-80 1881-65 1886-60	847,530	1,590, 1,617, 1,596,	006 764 888			1,678,153			3,077,868
1971 1871-75 1876-80 1881-85	-	1,290, 1,617,	006 764 888			1,078,163 2,024,647			3,643,411

AND VEGETABLES (RAW), IMPORTED into the UNITED KINGDOM in each Year from inclusive.

			Q U A	NTIT	IES.			
	NUTS (EDIS	E83-		VEGETA	BLES (RAW)			1
Alasonte	OTHERS (Used for food).	TOTAL OF NUTS (SDIRGE).	Potatosa.	ONIONS.	OTHER KINDS.	TOTAL OF VEGE- TABLES (RAW).	TOTAL	YEARS
Curts. 198,896	See Values	See Values	Curts. 3,003,336	Buchels, 4,490,876	See Values	See Values	See Values	1892
111,330			2,633,135	4,671,800				1098
139,437			2,703,806	6.588,612				1894
221,190			3,755,160	5.734,768	0 0			1895
147,915	2 2		3,244,687	6,096,900				1896
162,760			3,921,205	6,108,004	0 0			1897
170,374			6,751,758	6,002,515				1896
100,150		e 0	5,159,011	7,038,220				1899
	Cats.	Cotts.						1900
140,326		903,654	8,910,068	7,067,105	H 10	0 7		1991
111,522			7,676,796	7,205,418		20 11		11 1902
149,674	780,788	600,002	5,099,090	7,000,489			0 0	l viole
- Louis Contract	mark the propher	The control of the co	,	TERLORS.				
				Buskels.	See Values	See Values	See Values	1871-71
80,558	Sec-Values	See Values	4,004,985	1,194,043				1876-8
65,600	10 10	0 0	8,369,261	1,966,158	20 11	10 11		1831-6
76,126		0 0		1,695,629	20 11			1898-96
97,588		H D	9,883,916					1891-00
122,471			3,066,254	4,879,28\$		* "		
150,778	а а	n n	4,519,148	6,304,161	и »		A H	1894-00
			- V	LUE	s.			
£	£	A	£	£	A	£	£	
309,066	691,588	963,636	950,333	724,010	1,016,280	2,690,652	8,473,694	1892
396,600		909,710	900.963	783,405	1.070,749	2,707,100	8,076,018	1893
100,07		945,585	1.030.001	705,010	1,090,070	2,885,501	9,211,581	1894
340,400		888,590	1,103,922	696,438	1,377,994	3,143,616	8,897,790	1895
419,450		1.011.883	997,975	682,949	1,934,753	2,974,677	9,493,560	1895
135,131		967,784	1,300,328	700,500	1,456,701	3,417,589	10,463,736	1897
563,43		1,129,604	1,913,912	792,909	1,090.794	4,387,007	11,558,400	1893
\$14,0m		1,112,676	1,077,726	845,758	1,744,058	4,168,036	11,889,661	1899
589,832		1,172,097	2,234,509	858,496	1,558,733	4,645,798	19,890,415	1900
424,82		1,090,630	1,851,587	810,297	1,123,300	3,844,984	11,468,562	1901
755,40	0 611,394	1,195,854	1,580,488	999,942	1,168,637	3,757,911	13,070,970	1903
-			A	VERAGES.				
197,56	497,577	696,337	1,218,810	257,377	196,716	1,903,903	4,369,381	1871-7
244,28		737,661	2,403,910	437,001	227,715	3,118,716	6,934,185	1876-8
250,50	3 470,098	730,561	1,046,330	512,046	420,966	1,979,331	6,352,003	1881-8
	0 541,876	854,385	- 905,300	632,533	633,617	2,009,245	6,731,807	1855-9
S22,45								
381,50		947,504	1,050,814	740,532	1,078,716	2,876,072	8,613,983	1890-0

TABLE LIX.—QUANTITIES and VALUES of WOOL (SHEEF, LAME, and ALFACIA).

HAPORTED into the UNITED KINGDOM in each year from 1892 to 1902 inclusing showing also the RE-EXPORTS and NET IMPORTS.

		_	_			_		QUANTITIES			
		,	FAR	8.			From Foreign Countries.	From British Possessions.	TOTAL INFORTS.	Re-exposts.	Ner Intouz
							Abs.	Lte.	Lisa.	Lbs.	Lin
1896							107,204,123	635,841,082	743,046,104	499,803,966	312,317,11
1890							82,860,157	566,037,507	677,947,464	346,339,110	830,578,85
1894							95,193,873	619,176,074	705,467,947	345,967,013	329 543,80
1895							115,332,695	660,046,877	775,879,068	604,928,530	370,442,82
1896							100,641,789	610,895,464	718,537,253	134,001,806	283,843,45
1897							127,263,604	615,486,859	740,748,963	371,568,812	360,790,100
1806							114,555,631	584,090,437	699,545,088	283,507,748	416.227.30
1800							100,804,921	550,512,304	668,817,315	892,007,198	375,580,727
1990							104,741,560	454,905,915	556,950,585	196,307,363	203,743,047
19H	٠						119,180,048	573,194,188	093,574,231	294,232,768	396,160,463
1108		٠	-				117,930,922	585,358,208	648,298,084	595,372,587	357,985,687
		-	-	-	-	-					
		Yı	ia Ro	_			From Foreign Countries.	VALUES, From British Possessions.	TOTAL, IMPORTS.	RE-EXPORTS.	Ngt Dirokts.
		Yı	ia Ro				From Foreign Countries.	From British	Total, Imports.		Ner
		Yı	ians.				Countries.	From British Possessions.	IMPORTS.	Re-exports.	NST DIPORTS.
1903		Yı	saks.				Countries.	From British Possessions.	IMPORTS.	RE-EXPORTS.	Ner Dirokts.
898 894		Yı	SARO.		-		L 3,479,378	From British Possessions.	£ 27,669,379	RE-EXPORTS. £ 16,683,000	Nat Dipokts.
898 894 866		Yı	CARS.		-		2,479,378 2,857,678 2,957,833 4,040,616	From British Possessions. & 23,580,001 21,838,633	£ 27,060,379 24,086,331	£ 16,603,010 13,318,408	NAT DIPORTS. £ 10,230,369 11,377,838
896 894 866 896		Y	SARO.				2,479,978 2,857,678 2,957,833	From British Possessions. & 23,580,001 21,838,633 32,665,260	£ 27,060,379 24,060,301 26 542,478	£ 16,683,000 13,718,408 18,016,228	NAT DIPORTS. £ 10,233,360 11,377,935 11,696,530
898 894 896 896 897		Y1	LARS.				2,479,378 2,857,678 2,957,833 4,040,616	From British Possessions. & 23,880,001 21,818,023 32,665,260 32,937,141	£ 27,000,379 24,000,301 25 042,473 20,510,787	Re-exposts. £ 16,830,000 13,318,408 13,016,438 15,181,110	NET DIPORTS. £ 10,230,360 11,307,88 11,400,500 11,116,68
898 894 595 596 597 898		Y1	SARS				2,479,378 2,857,678 2,957,523 4,049,616 3,765,496	From British Possessions. £ 23,580,001 21,818,033 32,665,260 32,907,141 51,850,668	£ 27,060,379 24,060,391 26 042,478 26,536,787 25,386,104	E 16,833,000 13,338,938 13,016,238 13,531,110 12,331,167	Nor Dirokts. £ 10,230,366 11,277,85 11,490,500 11,115,68 13,000,007
896 894 886 896 897 898 899		Y1	CARS				2,479,578 2,857,678 2,857,678 2,987,533 4,040,616 3,702,496 4,902,602	From British Possessions. £ 23,880,001 21,838,023 33,655,240 22,937,141 13,450,668 26,451,860	£ 27,660,379 24,690,301 25,045,478 26,510,767 25,526,104 24,684,491	£ 16,603,000 13,318,402 15,16,718 110 12,853,107 12,337,880	NET DIPORTS. £ 10,250,366 11,377,893 11,490,590 11,115,688 13,900,597 11,205,690
898 894 595 596 597 898		Y :	SARS.				2 3,479,978 2,857,978 2,097,533 4,040,616 3,700,406 4,982,602 3,745,166	From British Possessions. £ 23,580,001 21,638,623 23,505,240 23,907,141 10,400,668 20,431,890 30,064,730	£ 27,660,379 24,090,391 25 042,473 26,510,767 25,554,104 24,684,491 25,810,901	E-exposts. £ 16,681,000 13,718,402 13,016,718 15,181,110 13,831,167 18,307,881 10,000,758	Not Dirokts. £ 10,250,266 11,277,895 11,495,568 12,002,907 11,250,630 13,718,183

TABLE LX.—QUANTITIES and VALUES of HIDES, HAIR, HORNS and HOOFS, and TALLOW and STEARINE, IMPORTED into the UNITED KINGDOM in each Year from 1892 to 1992 inclusive.

				QUANTE	FIES.				
		Hides.*			38	Horns	TALLOW		
YEARS.	Dry.	Wet.	TOTAL.	Cow, Ox, Bull, or Elk.	Horse.	Unemp- merated.	TOTAL.	and Hoors.	and Syrabine
-	Cuts.	Cuts.	Curts.	Cueta.	Cluste.			Tons.	Ciots.
2602	368,190	541,286	909,477	79,604	23,594	Ses Values	See Values	8,145	1,375,679
1883	867,115	589,198	949,313	73,658	23,909			4,919	1,559,597
1894	419,205	606,584	1,027,789	83,212	19,638			5,427	1,837,587
1895	499,547	771,133	1,262,680	66,319	34,043			6,002	2,175,822
1895	309,063	034,734	973,797	64,847	25,919		D 20	8,885	2,040,749
1897	557,667	638,688	1,196,788	74,847	28,866		1	8,567	1,960,955
1898	543,512	894,154	1,237,388	58,418	30,668			6,132	2,021,941
1800	446,725	763,548	1,210,223	75,040	34,953	n 10		6,472	3,061,137
1900	747,747	886,204	1,383,951	88,079	29,901	D 19		6,241	2,177,991
1900	153,687	757,175	1,110,903	53,903	24,327		1	4,990	1,785,319
1990	284,334	651,198	947,550	55,778	33,255			5,056	1,782,098

				VALU	ES.				
		Hides, *			н	Honns	TALLOW		
YEARS.	Day.	Wet.	TOTAL.	Cow, Ox, Bull, or Elk,	Horne.	Unenu- merated.	TOTAL.	and Hoors.	and STRABINE.
	£	£	Æ	£	£	£	Æ	£	
Ling	945,85-6	1,118,908	2,085,257	104,000	142,250	311,629	557,958	933,057	1,747,968
1303	992,068	1,249,217	2,181,253	100,480	161,088	205,078	467,248	155,185	2,161,407
1896	988,912	1,242,188	2,251,080	77,943	121,009	258,671	457,658	182,031	8,844,773
1905	1,153,757	1,650,589	2,804,195	88,798	225,000	204,870	579,590	191,565	2,575,071
1896	905,425	1,819,510	3,224,941	88,561	196,561	231,779	510,901	188,278	2,178,052
2697	1,613,166	1,186,991	2,750,157	99,885	252,012	283,328	635,193	178,845	1,009,009
1806	1,454,985	1,451,029	2,905,934	68,048	213,600	254,009	586,250	184,721	3,000,453
1869	1,148,189	1,609,806	1,788,087	99,967	257,238	286,481	637,746	193,59)	2,580,053
1990	1,950,389	1,467,755	3,418,144	75,878	200,812	318,144	500,534	213,000	2,835,237
1900	967,132	1,782,779	2,789,911	60,036	185,703	194,163	428,500	184,573	2,333,246
3900	845,454	1,595,100	2,440,503	71,433	849,800	218,246	589,498	166,911	8,706,717

Raw, and please thereof.

TABLE LXL—QUANTITIES and VALUES of FLAX and HEMP IMPORTED into the UNITED KINGDOM in each Year from 1892 to 1902 inclusive

					Q	UANTITIES.				
					FIAX.		Немр.			
	YEAR	я.		Dressed or Undressed.	Tow.	TOTAL.	Dressed or Undressed.	Tow.	Topa	
				Tour.	Tens.	Tons.	Tons.	Tour.	Tees	
1898		-		73,004	13,951	96,655	85,806	6,967	92,8	
1893		-		62,200	10,048	72,268	78,108	3,104	81,6	
1894				61,967	9,774	71,701	80,198	3,343	83,5	
1896			-	87,844	14,778	100,022	93,594	4,357	97,90	
1896				76,090	19,100	96,199	84,518	5,200	60,77	
1897				89,188	18,614	98,802	84,413	4,608	80,66	
1898	-			82,000	15,184	97,953	89,000	4,842	94,61	
1899	٠.			80,979	18,073	99,052	85,543	6,450	91,9	
1900				58,442	13,144	73,586	100,188	5,089	205,05	
1901				57,385	18,180	75,565	131,756	4,459	136,81	
1903				\$7,968	15,452	78,420	109,994	5,075	115,00	
_	_	-			FLAX.			Немр.		
	Ynan	g.		Dressed or Undressed.	Tow.	TOTAL.	Drossed or Undressed.	Tow.	TOTAL	
				£ .	£	e .		£	£	
1898				2,519,478	255,832	2,743,305	8,344,021	119,530	2,463,54	
801				2,317,519	200,434	8,517,958	2,007,107	58,794	2,115,56	
894				2,294,345	228,836	2,515,195	1,834,927	63,016	1,807,94	
1895			1	2,008,778	972,003	3,270,800	2,012,499	75,168	2,087,00	
5031			1	2,179,451	107,905	3,117,316	1,855,409	96,097	1,961,50	
897			11	2,854,331	348,873	3,503,184	1,685,117	78,285	1,768,60	
888			- (2,657,564	975,069	2,903,640	8,219,040	89,440	2,306,48	
329				3,612,461	315,408	2,927,864	2,541,978	125,769	2,664,01	
900			-	2,863,791	248,019	2,511,810	3,351,255	94,508	3,345,76	
1904				2,606,565	468,435	3,076,000	4.033.109	89,110	4,122,52	
908			- 1	8,598,912	351,478	2,944,990	3,811,046	102,046	8,913,03	

TABLE LXII.—QUANTITIES and VALUES of OIL-CAKE, FLAX SEED (or LINSEED), COTTON SEED, and RAPE SEED, IMPORTED into the UNITED

						QU	ANTITU	ES.			
						011-4	DAKE.		FLAX		
	Y e	LAWS.			Linseed Cake.	Cotton- need Cake.	Other Kinds,	TOTAL of CAKE	(or Linseed).	SEED.	RAPE SEED.
					Tous.	Tons.	Tons.	Tour.	Qrs.	Tons.	. Qrz.
1892					908,532	90,130	13,210	811,879	1,909,159	109,003	244,01
1663	-				201,700	64,003	17,119	283,542	1,700,581	380,850	252,50
1854		٠			185,883	78,265	9,483	374,351	2,057,960	266,886	299,04
1805					212,448	95,100	6,070	313,618	1,919,917	374,111	325,860
1696	-				220,602	80,757	5,744	316,073	2,578,994	368,419	179,73
1897					217,998	111,888	. 7,078	830,896	1,008,618	411,876	186,333
1898		٠		-	290,852	158,679	11,729	390,718	1,688,515	690,632	258,957
1899					223,694	194,165	14,125	441,984	1,798,887	358,012	207,648
1900				-1	187,430	187,697	13,773	304,800	1,600,031	696,478	134,243
1991		٠			174,072	182,334	23,703	379,599	1,684,822	437,149	168,820
1903	•	٠			171,049	191,035	24,683	387,667	1,818,820	550,520	228,978
	-	-	-	_		,	ALUES.				
	_		_			0n-0					
				- 1		UILA	AKK.		FLAX	COTTON	RAPE
	YE	ırı,		- 1	Lineard	Cotton-	Other	TOTAL	(00	SKED.	SEED.
					Cake.	seed Cake.	Kinds.	of	Linseed).	OREAC	DEED
-	_		_	_				CARE.	Difference		
					A	é	£	4		R	4
1660					1,515,571	503,964	02,564	1,147,999	3,730,341	5,866,875	315,484
1895		٠			1,400,578	383,847	86,349	1,939,774	3,475,290	2,409,949	345,454
1894		٠			1,235,100	428,473	42,785	1,707,858	3,941,995	1,051,085	319,189
1836				٠	1,100,780	413,511	23,253	1,603,656	3,300,113	1,750,637	307,348
1896		٠			1,163,840	403,395	23,979	1,569,814	6,033,676	1,729,509	106,037
1597		٠			1,580,584	530,640	27,705	1,884,789	2,968,508	1,955,851	268,253
1895		-			1,465,780	765,700	52,715	2,284,344	1,920,634	2,009,111	867,736
1899		٠	*		1,580,502	987,445	71,907	2,519,181	1,158,903	5,036,550	807,063
					1,393,916	1,061,508	199,097	2,547,541	4,103,196	2,024,450	245,020
					-localoro						040/050
1800 1801 1802	:	·			1,872,144	1,036,309	103,198	2,413,546	4,888,001	2,705,597	296,426

TABLE LXIII.—QUANTITIES AND VALUES OF CLOVER AND GRASS SEEDS, TARES AND LERTIL. SEEDS, GARDEN SEEDS, and SEEDS UNENUMERATED, INFORTED into the UNITED KINGDOM in each Year from 1892 to 1992 inclusive.

		_		QUAN'	FITTES.		
Ye	YEARS.		Chovan and	TARRS	GARDEN		REDS MERATED."
			SEEDS. LENTILS		SEEDS.	For expressing Oil.	Other Sorts.
1892		. 1	Tens. 14,865	Bushels. 664.808	Lòs.	Qre.	Curte
1898		- 1	16,671		8,520,884	110,500	648,324
1894	Ċ	- 1		500,981	3,054,661	143,488	816,477
		- 1	17,256	076,812	3,648,122	131,743	585,804
1882	•	- 1	19,814	683,660	4,437,584	97,544	887,060
1895	٠	- 1	20,281	394,028	3,675,016	101.177	478,135
1897		- 1	14,997	259,637	8,545,511	200,730	
1896		- 1	17,139	345,799	5,146,771	,	548,415
1899		- 1	14,968	434,890	2,030,504	171,715	701,004
1900		- 1	13,098	385 427		194,195	648,919
1901		. (1	14,096		2,070,518	190,625	577,291
1992		1		008,458	2,180,039	200,060	1,990,260
1992			16,890	766,799	2,407,600	399,378	871,086

	7	-	-	-	1		012,000
_				VALU	JES.		
Y	EARS		CLOTER and	TAKES	GARDEN		EDS
			GRASS SEEDS.	LENTILS. (SEEDS.)	SEEDS.	For expressing Oil,	Other Sorts.
1892				R	£	4	4
			635,135	90,003	128,962	908,981	284.096
1893			299,061	120,068	101,523	275,763	201,900
1894			825,153	111 502	130,366	216,183	245,996
1895			866,624	102,624	160.208	164,063	312,050
1896		-	788,538	69,191	84,098	100,044	
1897		- 1	579,556	52,495	89,108		193,794
1896			666,811	71,807	81.946	400,860	204,883
1899			349,748	77,779		889,600	241,063
1900			998,913		65,683	355,552	555,366
1901		- 1		72,752	64944	397,138	284,700
			611,618	127,600	66,196	596,132	353,301
1903			740,587	120.808	erro		

* Not including Flax Seed (or Linsced), Cotton Seed, and Rape Seed, for which see

TABLE LXIV.—QUANTITIES and VALUES of MANURES IMPORTED into the UNITED KINDDOM in each Year from 1892 to 1902 inclusive

				QU.	NTITIE	S.		
y	YEARS.		BONES for MANURE.	GUANO.	NITRATE of SODA. (Cubic Nitre.)	PHOSPHATE of LINE and ROCK PHOSPHATE.	UNENUME- RAVED.	TOTAL
			Tous,	Tens.	Tous,	Tons.	Tone.	Tons
1892			63,008	27,874	118,661	314,130	09,385	593,90
1993			44,924	18,311	86,767	353,687	69,632	\$48,560
1884			88,664	28,562	125,300	350,269	77,404	700,221
1895			74,058	49,848	122,627	359,659	73,473	679,714
1996			66,681 .	20,214	100,445	391,814	84,148	568,806
1807			19,528	16,734	103,915	384,788	83,664	586,222
1888			59,400	53,644	130,897	330,610	80,812	634,199
1899			08,915	36,911	140,851	490,166	104,947	761,632
1900			68,137	23,696	141,156	355,592	99,000	096,050
1908			57,768	25,880	107,106	354,890	98,341	640.817
2902			58,973	29,293	114,962	364.850	104.321	673,296

PHOSPHATZ NITHATE of BONES of Lone and 80DA. YEARS. GUANO. for MANURE. (Cubic Nitre.) Rock TOTAL. BATEO. PROSPRATE. £ e e e 1503 280,452 189,453 1,000,193 005,039 108,681 2,270,347 Hist. 198,592 94,721 806,197 594,467 123,710 1,833,687 2394 413,589 166,901 1,166,930 723,366 145,400 2,594,501 1896 350,053 399,300 999,897 633,314 151,980 2,495,831 1866 251,990 104,354 886,553 405.901 182,849 1.844.962 1807 317,509 89,812 597,445 178,450 1,775,098 1995 215,659 117,904 978,801 502,422 186,520 2,025,306 1500 313,659 140,075 1,069,771 683,940 232,043 2,428,488 1960 301.903 177,699 1,155,403 588,098 206,956 3,430,306 7991 220,684 104,902 910.007 551,717 179,000 1.968,979 1902 294,112 198,990 1,007,570 553,925 186,523 5,219,054

* Principally used as Manure.

DESCRIPTION.

TABLE LXV.—QUANTITIES and VALUES of WOOD and TIMBER IMPORTED into the UNITED KINGDOM in each Year, from 1897 to 1902 inclusive.

1896, 1899,

		i		1			1
6	fir · · ·	Londo, 2,485,716	Londs. 2,024,268	Londs, 2,344,681	Londs. 8,787,945	Londs.	Loan
	Wood or Pit Props -	-	-	-	-	*604,338	204,1
HEWN -	it Wood or Pit Props	-	-	-	-	*1,879,890	1,678,6
1	Dak	177,501	167,314	170,500	173,900	173,054	190,5
11	leak	74,474	58,917	53,990	63,080	45,768	47,9
(Inenumerated .	87,974	81,256	95,667	96,535	69,165	03,5
SAWN OF SPAIR	(Fir · ·	6,843,968	6,204,787	6,450,973	6,401,606	6,695,505	6,451,0
DAMP OF STATE	Unenumerated	181,124	158,570	179,976	531,074	185,494	295,5
STATES		126,745	189,120	126,216	145,879	140,064	119,90
FURNITURE Woo	os (Mahogany -	Tons. 78,476	Tress. 77,830	Tons. 72,035	Tons. 80,565	Tons. 74,180	Tour 61,81
HARDWOODS.	Uncouncested	147,855	138,795	220,472	102,134	241,450	227,81
WOOD, MANUFACT							
House Frames, and Cabinet 8	Fittings, Johners')			-	-	-	-
Other Sorts (in	ntery), (See Value)	_		-		-	-
		V	ALUES	3.			
Descr	IPTION.	1897.	1898.	1899.	1990.	1901.	1998.
	w	£ 3,084,949	2,978,359	3,403,083	£ 600,518	£_	4_
	Wood or Pit Props -	-	-	-	-	1,581,970	1,337,61
HENN 1	it Wood or Pit Frops	-	-		-	2,063,098	2,004,80
	nk	1,060,271	947,580	950,949	1,018,809	086,574	1,191,89
1	eak	867,063	660,659	654,304	786,066	554,767	599,17
(0	Incommented -	207,836	271,093	304/009	388,319	274,415	290,51
SAWN or SPLIT	ffte	16,115,208	14,572,561	15,600,607	17,856,360	15,615,524	10,46,6
OAND OF SPAIN	Uneunmerated	\$84,685	488,479	606,914	829,960	703,490	715,60
BEAVES -		560,572	646,005	68P,319	721,850	780,581	605,60
FURNITURE Woo	rs (Mahogany .	658,188	601,250	660,949	827,520	641,301	608,43
HARDWOODS.	Unenumerated	973,937	860,750	1,349,376	1,177,450	1,481,567	1,379,00

1,145,240 1,358,822 1,445,425 1,165,314 1,155,759 1,165,154

1,109,419 1,139,454 1,390,559

25,676,988 30,180,437

Wood, MANUFACTURES OF :House Frames, Fittings, Joiners' and Cabinet Work

Other Sorts (including Wood Ware) and Wood Turnery)

TOTAL - - 25,760,807 25,483,546

^{*} Included in " Hewn Fir" and " Uncommerated " prior to 1901 † Not registered accurately prior to 1900.

TABLE LXVI.—Number of CATTLE and SHEEP Imported into the United Kingdom from each Formon Country and British Possession, in each Year, from 1898 to 1902 inclusive.

ODUNTAIRS from which Exported.			CATTLE,		
See Augu Extensor	1895.	1899.	1900,	1901.	1906.
FOREIGN COUNTRIES :	No.	No.	No.	No.	No.
ARGESTINA -	83,349	85,565	38,502		
UNITED STATES OF AMERICA	.200,478	323,220	850,500	405,708	#394,431
RESOLUL		518	200		
Total	458,847	407,118	388,980	406,703	324,631
MRITISH POSSESSIONS :-					
CANADA	108,466	94,660	104,839	88,911	198,674
CHANNE ISLANDS	1,814	1,718	1,826	1,790	1,390
TOTAL	110,219	96,202	100,605	89,911	95,064
TOTAL	509,006	503,504	495,645	495,634	419,485
		7	SHEEP.		
OREIGN COUNTRIES:-	No.	No.	No.	No	No.
ARGENTINA +	450,073	282,060	178,909		
CHIER	4,934	18,608			
DENKARE*	28,098	28,650	26,817	15,422	6.963
UNITED STATES OF	147,021	131.000	142,906	200.161	
DEUGUAY		4,468	1.008	330,102	#850,857
TOTAL	608,484	513,825	347,169	\$15,584	238,170
RIVEN POSSESSIONS :					
CANADA	43,070	68,950	85,673	65,010	155,033
FALELAND ISLANDS -	19,193				199,033
Tomas	54,903	68,000	36,673	68,010	55,003
TOTAL	668,747	977.756	383,533	393,594	\$90,20G

Depositor in Great Sentain of the United Seafon of America Department of Agriculture states that \$1,517 6979

L

into the United Kings Possession, in					ISH
Convenies from which Exported.	1868.	1899.	1900.	1911.	1000,
FOREIGN COUNTRIES:	Corde.	Outs.	Curts.	Owts.	Cieta.
ARGENTINA	1,256,453	1,867,808	1,612,456	9,160,283	2,412,003
BELGUM	59,545	59,660	84,191	88,602	94,453
BRAND	234	13	69	76	24
CHILE					2,586
DENMARK	1,151,463	1,304,148	1,306,540	1,258,329	1,553,647
ECUADOB					515
FRANCE	25,338	18,147	18,413	19,877	30,555
GERMANY	23,455	96,438	40,680	33,292	17,556
HOLLAND	759,577	923,750	1,034,045	1,000,361	1,953,811
Iralr	163	21.2	133	47	30
Mexico · · · ·					640
NORWAY	1,213	656	1,019	2,516	771
BUSSEA	11,006	1,804	7 240	30,050	43,568
SPAIN	- 385	227	216	205	263
Swaper	43,384	29,763	11,847	9,544	59,460
UNITED STATES OF AMERICA -	- 9,537,809	9,704,860	9,541,543	10,473,697	8,154,335
Unuguay	. 17,764	11,491	21,490	18,990	57,633
OTHER FORKION COUNTRIES -	- 76	157	63	497	408
FOREIGN COUNTRIES-TOTAL	13,578,543	13,507,702	18,679,450	15,105,456	13,434,011
BRITISH POSSESSIONS ;					
New South Wales	- 036,898	606,977	400,138	413,814	173,665
Victoria · · · ·	96,339	101,444	172,166	187,294	156,113
Quomeland - · ·	- 613,643	628,546	488,094	246,898	117,210
South Australia	- 16,335	40,170	38,874	64,450	27,319
Western Australia • •			19	10	173
AUSTRALIA-TOTAL	. 1,883,015	1,870,487	1,000,891	912,478	434,635
CANADA	- 717,349	741,885	823,072	605,541	688,407
CAPE OF GOOD HOPE		100	900	274	251
CHANNEL ISLANDS	- 89	59	109	99	11
NEWFOUNDIAND	-	1,097	574	70	
NEW ZEALAND	1,601,835	1,654,677	1,838,504	1,765,700	1,961,000
OTHER BRITISH POSITSSONS -	. 117	130	50	17	80

2,552,355 2,773,477 2,759,198

16,130,997 17,981,179 17,438,676 18,975,564

TOTAL

3,997,108

3,094,880

TABLE LXVIII.—QUANTITIES OF BUTTER IMPORTED into the UNITED KINGDOM from each FOREIGN COUNTRY and BRITISH POSSESSION, in each year, from 1898 to 1902 inclusive.

from which Exported.	1898,	1890.	1900.	1901.	1902,
FOREIGN COUNTRIES :	Cuts.	Cists.	Custe,	Corte	Circle.
APRICA, W., PRESCH			1	-	
ALGERIA					
ANGESTINA	16,739	95.191			
ADDRESSIA HUNGARY		,	27,096	22,767	69,33
			22		
BETWEEN	35,364	68,008	76,771	77,596	60,63
BRANK			24		
CANARY ESLANDS	10				
DENMARK	1,665,000	1,420,052	1,496,342	1,497,366	1,700,00
Barre	4	4,114,144	,	3,467,250	
FLANCE					1
	416,681	358,948	322,048	311,601	614,84
GERMANY	41,881	36,953	26,048	95,983	26,871
HOLLAND	200,224	264,600	288,806	206,912	203,96
MESAND AND GREENLAND				264	50
Italy	993		457	489	
Nogway	97,138	30,965	-		
Pogrosal			26,065	26,341	90,950
		2.5			
BUSSIA	180,883	136,938	109,718	378,452	690,03
SPAIN	564	128	15	13	
Sermen	294,962	245,599	196,041	360,212	191,503
Tenerr	5	1	1	11	
UNITED STATES OF AMERICA	96,712	189,137	-		1
Undgear	300	Longton	56,046	150,126	54,456
	300				
VENEZUELA · · · · · · · · · · · · · · · · · · ·					
OREGO COUNTRIES:-TOTAL	2,813,736	2,763,744	2,721,606	3,070,905	3,449,996
RITISH POSSESSIONS :-					
New South Wales	34,331	48,963	61,426	59,507	17,021
Victoria	124,223	211.764	264,605	186,141	62,519
Queenland	6,989	1,792	1,625	58	30
South Australia	1,602	7,078	5,633	2,377	235
ATREBALIA :- TOTAL	167,505	264,169	353,167	246,168	
A393	100,000	11	1	240,100	80,397
CANADA	156,666	250,063	136.818	915,668	285,705
CAPE OF GOOD HOPE	141	306	16	angeo	100,100
CHANNEL ISLANDS	251	139	159		15
GIHEALTAR		19			
GOLD COAST			1		
INDEES, EAST, BRITISH	963	688	1,045	862	663
MARGA	3	21	17		1
NEW ZEALAND	20	45			
	60,940	111,689	163,651	167,843	157,900
EITISH POSSESSIONS :- TOTAL	395,417	687,207	656,580	681,965	505,005
TOTAL	8,209,353	3,309,651	3,378,516	3,703,690	3,974,963

from which Experte	4.		1	1898.	1899.	1900.	1901.	1902
				Outs.	Owts.	Cints.	Curte.	Cute
FOREIGN COUNTRIES:-			П			327		
ARGENTINA		•		3.990	4,008	8,587	6.394	
EMEGIUM		•	- 1	64	387	80	51	10,333
DENMARK		•		30,299	19,675	96,687	30,710	41
FRANCE		•	- 1		12,506			84,711
GERMANY		•	1	15,954		18,921	8,005	200
HOLLAND		•	1	844,177	897,803	868,154	908,864	994,313
NORWAY		•	-1	8,477	8,278	8,450	7,787	6,055
PERSONA		•	-1	16				
RUSSIA · · ·	•					19		
SWEDEN		٠.	-1	96		1		
United States of Ames:		•	-	**	328	67.8	190	244
West Indies, Spanish		•	1	18				
POREIGN COUNTRIES :T	OTAL			900,991	952,830	990,528	982,192	905,000
BRITISH POSSESSIONS : New South Walca -				294				-
AUSTRALIA:-Total ·		_		194				
CANADA · · ·				20				130
CAPE OF GOOD HOPE .								
CHANNEL ISLANDS .			.	10	7	8		7
GIRRALTAR · · ·						24		
NEW ZEALAND	٠	٠			338	52		8
BRITISH POSSESSIONS-TO	12AL			324	345	84	5	200

TABLE LIX.—QUARTITIES of CHEESE IMPORTED into the UNITED KINGDOM from each Foreign Country and British Possession, in each Year, from 1898 to 1902 inclusive.

Countries from which Exported.	1995	1980,	1900,	1901.	1902,
POREIGN COUNTRIES :-	Cuts.	Curta.	Cuets.	Custe.	Custa.
ARGERTONA	- 50		1		
BELGICK	48,752	57,274	60,066	74,071	70,373
CANARY INCAMES	· a	1			
DESMARE	- 28	49	67	132	(460
Sour	- 15	15		1	
FRANCE:	33,096	34,337	35,110	25,823	36,501
GREMANT	568	303	004	798	471
Garges			. 11	24	85
HOLLAND	893,965	828,541	327,382	314,923	254,030
Int	556	1,122	6,427	714	723
Japan	2				
NORWAY	66	- 125	38	157	115
PORTOGAL		8		1	
RUSSIA	227	310	426	977	1,066
SPAIN	82				8
SERDEN	31	1	19	1	4
Traker	17		10	51	29
UNITED STATES OF AMERICA	635,995	500,737	680,560	540,102	\$00,479
Undgear					[
FOREIGN COUNTRIES :- TOTAL	862,190	1,013,015	2,112,836	959,797	784,797
REPUSE POSSESSIONS : -					-
New South Wales		16	568		1
Victoria	165	80	2.803	164	7
AUSTRALIA : Total	169	96	3,396	-	
CANADA	1,432,181	1,317,198	1,511,872	1.547,729	7
CAPE OF GOOD HOPE		1,000,000		48	1,709,565
CHANNEL DRANDS	45	16	42	16	
GINLAUTAR	3				
Briggs, East, Barresh.	23	22			
NALTA	51				
NEWFOUNDLAND	151	1,515	133		25
NEW ZRALAND	41,430	30,198	77,617	79,004	51.878
RETISH POSSESSIONS :- TOTAL	1,477,068	1,371,054	1,595,042	1,697,060	1,761,685
TOTAL · · ·	2,339,452	2,584,060	2,703,878	2,596,807	2,546.213
	.,,	400,000	4,100,010	2,000,800	2,640,213

TABLE LXXI.—QUANTITIES of MILK IMPORTED into the UNITED KINGDON f

COUNTRIES	190	30.	19	01.	1902.		
from which expected.	MILK, CONDENSED,	MILK AND CREAM, FREEL	Mile, Jondenson,	MILK AND CREAM, FERSIL	MILE, CONTRIBED.	MILK AS CREAK FREED	
FOREIGN COUNTRIES :	Cute.	Cute.	Custs.	Cuts.	Cints.	Cetz	
APRICA, WHEE, FRENCH	1	**					
A20828					9		
BELOTUM	34,123		89,773	54	51,996	- 41	
CANART ISLANDS				5.0	537		
CHILE	- 10				19		
CHINA	18		47		- 0		
Colombia, Empuriso of	10				35		
DENMARK	76	2,065	483	1,008	3	3,490	
FRANCE	385,199	10,751	240,118	18,194	389,739	16,050	
GREMANY	14,837	90	18,896	8	28,839	6	
HOLLAND	394,829	2,001	\$41,500	2,015	\$64,642	2,505	
ITALY	11,933		12,067	162	6,249	201	
JAPAN			7		76		
NORWAY	106,415	590	101,085	351	166,713	MIS	
RUSSIA						- 2	
SWEDEN			38				
UNITED STATES OF AMBRICA	37,306	,	73,016	1,994	23,756	222	
FOREIGN COUNTRIES :- TOTAL · ·		16,688	918,020	24,280	912,809	12.00	
						-	
BRITISH POSSESSIONS : New South Wales					900	19	
Victoria	- 543		198		549	19	
Queenshand	36			,	110	-	
	979				110		
A COLIMICAL TO A COLOR	979		900 24	,	7	25	
UKNADA							
CAPA OF GOOD MOTH			20		458		
CHANNEL ISLANDS			1		2	-	
GIBHALTAR					18	**	
GOLD COAST	1					-	
GULANA, BRITISH					50		
Honduras, Essentin			54				
Hone Kone					10	-	
INDES, EAST BEITHER	18		49		318	-	
MARZA	110						
NATAL	450		255		243		
St. Helsea			10	1.			
			80				
West Indies, British	30						
West Indies, British		-:-	029	4	1,834	- 13	

62,139

62,236

2,976,015

20 80

633

108

16

TABLE LXXII.-QUANTITIES OF EGGS IMPORTED into the UNITED KINGDOM from such FOREIGN COUNTRY and BRITISH POSSUSSION, in each Year from 1898 to 1902, inclusive,

from which Ex		ed.			1898.	1899.	1900.	1901.	1902.
PORKION COUNTRIES					Thousands.	Thousands.	Thomsands.	Thomasude.	2%onegue
ABSERTINA	٠					2	8	29	
Austria Hungaby	٠					43	324		
Bangrou -	٠				281,936	294,907	285,128	309,077	315,29
CANARY ISLANDS -	٠					934	151		
CHILS	٠				97				
CHINA		٠				66	10		
DESCRAPS	٠			-1	242,341	271,924	290,668	368,330	433,18
ENTE	٠				17,006	39,573	55,589	51,313	67,12
FRANCE			-		253,812	274,627	177,322	216,624	201,65
GERMANT			٠		888,685	416,508	421,679	356,613	471,25
HOLLIND					7,286	18,060	18,817	18,962	16,33
Italy	٠	•	٠	-	200	2	30	12	10
Madresa · ·		٠					40		
Мовосоо			٠		9,696	12,954	33,662	50,917	41,590
NORWAY -					10	5	3	103	25
Postugas		ì.		-1	17,084	4,896	7,791	9,812	6,500
RUSSIA			٠	- 1	127,508	418,833	480,965	589,053	640,682
SPAIN					15,123	4,963	9,946	11,138	6,438
SVEDES					794	1,249	250	1,994	2,966
Torkky			٠		536	88	6	187	1,075
UNITED STATES OF AM	CILIC	24.	•	1	13,290	17,867	51,104	41,134	91,895
OREIGN COUNTRIES :-	-To:	PAL		-	1,660,635	1,994,025	1,956,227	1,968,548	2,813,789

Victoria - -560 AUSTRALIA: - TOTAL 500 CANADA 77,034 95,994 84,483 CHANNEL BULLNING 663 1,600 1.120 GIRBALTAR -255 810 1.198 MAUTA - -247 KENFOUNDBAND . 248 138 NEW ZEALAND BRITISH POSSESSIONS :- TOTAL . 90,356 80,946 99,022 85,064 TOTAL 1,730,962 1.940.971 2,015,840 2,048,612

1 -WHEAT - GRAIN

COUNTRIES from which Exported.		1898.	1899.	1900.	1901.	1902,
FOREIGN COUNTRIES :		Curts.	Custa,	Curts.	Curts	Conta
AIGERIA						
ARGESTINA		8,163,400	11,568,600	18,594,000	8,080,400	4,316,20
AUSTRIA-HUNGARY					.,,	4,115,00 4,13
BELGIUM -		56,270	16,810	5,500	20	7,86
BRAZIL		11,000				1/05
BULGARIA		88,300		93,000	234,900	870.11
CHILE		807,300	265,300	3,500		251,6
DENHARK		1,800	7,030	51,300	14,999	7
EGYP?		82,900	25,200	600	200	1
FRANCE		61,480	10	1,890	700	13,57
Gebrary		711,890	460,000	1,828,500	504,700	230,33
HOLLAND		17,120	4,900	6,200	500	52
Tralr						
MEXICO		1,500				1,80
Norway	- 1					5
PERSON				18,100		
PORTUGAL					2,500	3,00
RUSSIA:-Northern Ports	- 1	183,700	32,100	756,100	512,100	2,862,45
BUSSIA :Southern Ports -	- 1	3,141,800	311,800	1,541,600	1,053,900	187,000
Brain	- 1	3,000,700	2,206,600	2,500,000	1,517,600	6,392,555
Truere	- 1		220			
U. STATES of AMERICA :- Atlantic	1	371,560	27,800	131,500	995,999	315,88
U. STATES of AMERICA :- Partific -	- 0	30,561,000	28,315,048	23,845,870	31,834,400	30,600,255
URUSEAV	- 1	7,994,900	6,884,700	10,242,600	8,641,900	12,612,040
	_	127,400	204500	57,20,0		30,190
FOREIGN COUNTRIES:-TOTAL .	Ŀ	50,465,830	10,484,348	58,537,500	50,854,500	56,000,000
BRITISH POSSESSIONS:-						
New South Wales		24.500	50,700	139,500	1.143.000	1,304,000
Victoria	: 1	182,300	2,051,620	1,515,600	2,975,500	1,332,56
South Australia	- 1		868,310	809,000	1,319,500	988.154
Tamania			2,900	49,500		10001111
	-		2,100	47,000	- "	
AUSTRALIA : TOTAL	- [206,820	5,000,430	8,651,600	5,437,700	6,176,710
CANADA	.	5,012,080	5,256,500	6,337,600	6,601,730	9,587,415
CAPE of GOOD HOPE						30
CHANNEL ISLANDS	. 1	180				60
GIBBALTAR -		800				
INDIES, EAST, BEITTER (Bengal - Bombay -	: 1	1,787,100 6,750,800	2,334,300 5,857,900	5,900 200	25,900	643,695
NEWFOUNDLAND		431-00,000	0,807,900	200	3,315,000	8,197,588
NEW ZEALAND	- 1	4.800	705,600	1,136,600	1.388,100	300
NISSES PROTECTORATE		80		1,130,000	1,388,100	150,696
BRITTSH POSSESSIONS :- TOTAL .	-	14,702,110	17,181,730	10,181,000	16,854,010	22,700,500

OTHER KINDS OF GRAIN (including Beans and Peas), IMPORTED into the UNITED POSSESSION, in each Year, from 1898 to 1902 inclusive.

2.--WHEAT :--FLOUR.

CHINTRES	1898	1899.		1	
from which Exported.	1898.	1899.	1900.	1901.	1902.
	i i			1	1
PORRIGN COUNTRIES :	Costs.	Costs.	Costs	Cuts.	Custe
ABSESTINA	27,000	110.680	176,400	165,100	
AUSTRIA-HUNGARY	739,300	1,029,636	1,167,965	710,588	164,211
HEIGHT	91,430	112,713	78,198	42.000	688,902
REALITY .	0.7,400	610	2,700		112,812
CARAST ISLANDS		010		13,200	5,809
	12,000	12.200			188
CHILE CONTRACT REPUBLIO OF			6,500	6,100	11,066
	19,450		**		7
		6,220	3,500	500	131
		600	200		466
FRANCE	438,100	641,838	755,848	534,670	718,035
GERMANT	107,840	60,707	36,154	24,300	16,206
GREECE					199
HOGAAND	41,500	80,044	29,010	28,540	16.936
Trans	669 -	3,010	3,750	9,800	9,183
JAPAN		310			0,110
Mexico	900				
Nosway	96	190	104	50	96
PROTECTAL		53	100		5,355
RODERANTA	10		- 900	7,500	18,354
Sugar - Northern Ports	190,140	1,304	8,050		
RESERA :- Southern Ports · · ·	8,050	8,200	17,300	2,700	1,585
Spain	500			25,600	55,761
SATERS	573		- 11		5
THERE		990		199	
U. STATES of AMERICA :- Atlantic	16,090,090		630	200	8,157
U. STATES OF AMERICA :- Atlantitie . U. STATES Of AMERICA :- Pacific .		17,058,095	17,487,908	18,616,982	15,322,014
	765,200	447,700	189,400	382,000	985,993
	**	100			900
OREIGN COUNTRIES :- TOTAL	19,085,799	20,418,708	20,158,563	20,670,780	17.411.198
RITINI POSSESSIONS :	-		-	The same of the same of	
New South Wales					
	3,200	6,600	87,630	305,900	8,431
	6,000	15,450	86,300	186,410	10,998
South Australia		920	18,800	54,400	1,064
Tasuania		500			
AUSTRALIA :- TOTAL	-				
CANADA	9,450	22,470	192,730	\$46,710	30,497
Carr of Good Hope	1,968,200	8,496,990	1,195,219	1,868,100	1,043,513
					653
GOLD COAST	**		100		85
CBengal .	44		30		66
INDUS, RAST, BRITISH Bombay -	190	100	100		178
Charmah				::	221
					1
Mazza				800	196
NATAL		4,400			
NEWFOUNDLAND	600	10			
NEW ZEALAND		1,100	1.400	100	13
NAMES PROTECTORATE		1,200			
West imples, Edition					
BITTSH POSSESSIONS :- TOTAL		- "			16
TOTAL	1,978,330	2,527,000	1,359,569	1,905,710	1,976,168
TOTAL	21,017,109	22,945,708	11,548,131	28,576,430	19,586,841

⁽For WHEAT:-FOTAL OF GRAIN AND FLOUR in equivalent scripht of GRAIN, see next page.)

170
TABLE LXXIII. (Continued.)—QUANTITIES of WHEAT and FLOUB, BARLEY, and OTHER

3.--WHEAT:-TOTAL OF GRAIN AND FLOUR, in equivalent Weight of GRAIS.

Councings from which Exported	1898.	1899.	1900.	1901.	1902
FOREIGN COUNTRIES :	Cieta.	Custs.	Custs.	Crota.	Outs
ADJERIA	4,020,000	11,589,953	18,760,000	8,709,704	
AUSTRIA-HUNGARY		1,430,028	1,015,100	1,110,522	4,542,1
BELGIUM	163,256 11,000		111,101	58,4277	164,
BRAZIL	11,000	847			
CANARY ISLANDS	88,300		93,000	234,900	871)
	825,217	288,264	11,538	8,474	900,0
COLUMBIA, REFUELIC OF					0.04
DENMARK	28,814	15,039	54,897	15,592	1
EGYPT FRANCE	82,900 670,034	26,856 891,452	1.051.600	743,156	0
GREMANY -	800,473	650,845	1.878.514	642,209	1,005,1
GREECE					
HOLLAND	76,759	46,638	44,492	60,120	
JAPAN	917	4,181 417	5,206	13,611	-29,7
Meccico	5,631				1.8
Nonwar	133	167	144	60	1 3
PRESIA			18,100	- 11-	10.8
PORTUGAL	182,714		757,250	2,500	8,387,5
RUSSIA Northern Ports	3,306,661	213,611	1.545.565	1,027,650	180,5
RUSSIA : Southern Ports	8,094,996	2,300,455	2,900,968	1,553,155	6,430,5
SPAIN	694	250 820		21.	
SWEDEN	271,560	97 647	123,005	407,272	740,0
		97,647 53,257,748	46.634.633	57.081.219	
U. STATES OF AMERICA :- Pacific -	8,256,958		10,783,483 57,200	9,173,706	18,001,1
URUGUAY	127,400	107,029	57,200	11	23,4
FOREIGN COUNTRIES:-TOTAL	70,000,500	17,843,665	90,500,560	81,560,853	88,483,6
BRITISH POSSESSIONS :			261,195	0	1,3167
New South Wales · · · · · · · · · · · · · · · · · · ·	28,945 100,081	58,478	1,688,983	1,567,861 3,534,408	1,963,6
Queensland	110,001	2,060,078 12,900		4,000,000	
		866,588	998,011	1,104,756	900,8
Western Australia Termenia		3,594	500 40,300		
Distribution		2,004	M,MO		
AUSTRALIA :- TOTAL	219,876	3,028,638	2,919,867 7,997,667	6,197,019	4,517,0
CAPE OF GOOD HOPE	7,745,641	8,717,192	1/462/662	8,577,960	12,235,3
CHANNEL ISLANDS	180		129		1
GURALTAR	300				
Goan Coast - (Bengal -	8,787,967	2,324,639	6,009	25,900	643.5
INDIES, EAST, BEITISH Bombay -	6,750,800	5,557,900	500	8,315,600	3,190,1
Burman .	1,74000		200	1,11,000	opening
Lacos				1	
MADDA		6,111		1,111	
NEWPOUNDLAND	832				1
NEW ZRALAND	4,800	797,128	1,138,544	1,388,239	150,0
WEST INDIES, BRITISH	80				
WEST TRULES DELIES	7.1	"			
BRITISH POSSESSIONS :- TOTAL	17,509,777	50,661,450	12,061,857	19,500,829	25,442,8
		-		-	-

4.- BARLEY.

Countries from which Exported.		1898.	1899.	1900.	1901.	1900
PUREIGN COUNTEIES :		1			T	
ADGESES		Cieta. 153,570	Csnts. 253,699	Csota.	Csets.	Cut
ARGESTINA				23,000	270,700	
AUSTRIA-HUNGARY			13,800	28,800	23,500	
BREGIN			147,900	65,500	267,000	196,
BULGANIA				5,680		
CHUE			\$2,400 490,300	18,700	131,900	179,
DESTRACE		101,000		102,660	368,400	346,
ETTT		184,340	163,500	91,420	178,600	306,
NYANGE .		504,800	279,690	29,400	60,900	148,
GREATE			305,530	410,990	238,200	590,
GREET		273,329	190,618	391,800	524,100	495,
HOLLAND .			1,700		**	
Brant		123,595	198,059	78,410	\$5,620	140,
		3,700				1
MECCOO		25,800	312,200	113,300		
Модосто			16,500	16,500	140,100	203,
NORWAY			30			
PERMA				6,690		10,0
POSTURAL		500				
ROUMANIA		4,734,760	1,893,830	1,490,500	3,545,900	4,834,3
Russia:-Northern Ports		343,500	67,400	87,700	23,900	30.4
Etusia :Southern Ports		9,918,500	7,710,520	6,615,400	8,120,000	10,035,4
SPAIN		476,500	120,140	200	2,600	24,0
Symps			9,800	900		
T3IP014		161.300	150,000	95,800	349,400	394,1
Texts		\$96,300	244,400	32,100	6.000	43.7
TURKEY		3,800,600	2,065,600	6.903.500	4,635,400	1,995,0
U. STATES of AMERICA :- Atlantic	Ports	826,900	1,548,170	1,445,700	204,830	113.0
U. STATES Of AMERICA :- Pacific Po	ets .	1.565,900	397,900	3,818,490	2,425,800	3,846,5
URUSWAY		4,114,111	800	441440	0,160,000	2.3
BEIGN COUNTRIES :- TOTAL .		24,297,744	16,817,668	16,397,730	21,421,730	25,117,71
BRITISH POSSESSIONS :		-				-
New South Wales				1		
South Australia	- 11		500			
Victoria		100		50		
Wastern Australia						
	-			50		- "
AUSTRALIA : TOTAL			500	100		
CANADA	- 1	156,800	307.690	698,000	420,400	74,35
CAPE OF GOOD HOPE		100,000	371,000			79,35
CHANNEL ISLANDS					1.700	
GERRALTAR						9.00
INDIES, HAST, BRITISH :- Bombay		2,600	1,900	800		
Bengal	1	2,900	1,990]	9,40
NEW KEALAND			1,700	67,700	29,000	209
TISH POSSESSIONS :- TOTAL .	-1	159,360	371,750	667,000	451,700	60,200
TOTAL		-				-
TOTAL	- 1	94,457,004	17,189,358	17,054,990	13,978,480	25,210,944

5:-OATS.

from which Exported.		1898.	1899.	1900.	1901.	1902,
FOREIGN COUNTRIES:-		Custo.	Curte.	Curts.	Crete	Conta.
ALGERIA		500				6.80
ARGUNTINA		2,900	83,500	54,900	7,800	1113,71
AUSTRIA-HUNGARY				1,400		
Bangrum						
BULGARIA		1,800	3,200			6.70
CHULE			10,400	28,000	19,900	56.80
DESMARK		14,550	47,700	4,600	20,760	2.00
EGYPT	-		2,400			2,06
FRANCE		18,720	9,830		20	147.00
GERMANY		369,400	861,700	1,681,120	2,355,300	2,000,42
HOLLAND		109,070	75,250	141,000	78,070	143,98
NOEWAY		10	**		1,990	48
BOUMANIA		190,800	187,100	23,700	652,800	1,690.11
RUSSEA:-Northern Ports		8,840,980	4,499,100	10,183,470	12,083,000	8,435,90
RUSSIA: Southern Ports		208,300	\$53,400	480,100	698,999	523,41
SPAIN		100			40	25,11
Swides		288,180	700,500	119,800	883,900	173,00
Tenger		276,220	292,610	127,900	623,000	460,0
UNITED STATES (Atlantic Ports		8,421,230	7,073,000	5,735,300	4.442,800	
of AMERICA Pacific Ports .	-	.,	1771 24700	9,129,000	1,112,900	1,308,83
FOREIGN COUNTRIES:-TOTAL .		13,082,550	13,967,680	18,567,490	21,145,370	15,000,00
BAITISH POSSESSIONS:-	T					-
New South Walte			90,800			
Victoria · · ·		6,100	8,000	1,800	3,500	
South Australia					5,000	
			50			
Wostern Australia				50		
AUSTRALIA:-TOTAL		6,400	23,850	1,380	1,500	9
CAPE OF GOOD HOPE	:	2,473,200	1,887,100	1,518,100	1,154,000	500,25
INDIES, EAST, BRITISH		6,400			5,000	3,36
NAMES NAMES AND ASSESSMENT OF THE PARTY OF T	- :	0,400	: 1	3,900		16
NEW ZEALAND	- 1	13,350	268.100	18.710	163,500	60
NIMER PROTECTORATE		14,500	240,00	15,710	160,800	90
BRITISH POSSESSIONS:-TOTAL .	-	2,495,280	1,669,060	1,542,070	1,355,300	584,811
TOTAL			200		A	

Kinds of Grain, Imported from each Country in each Year, from 1898 to 1902, &c.

6.-MAIZE.

COUNTRIES from which Experied.			1898.	1899.	1900.	1901.	1902.
FOREIGN COUNTRIES :-			Cints.	Outs.	Outs.	Outs.	
							Owte.
ADJESTINA			\$,990,370	7,731,300	6,586,000	19,442,600	18,891,88
AUSTRIA HUNGARY -							20,23
Briston		-	80	905	200	2,000	10
Brant							25,01
BITGARIA				37,400		51,100	684,51
CANADY ISLANDS							,
CHILE -			1,240	200		6,000	1,94
DESMARK							79,75
Early -			2,450	53,500	300	41,700	136,78
FRANCE					2,900	14,100	200,10
GERMANT			13,990	5.000	5,400	10,500	32.57
GREECE				1,300	-,,,,,	10,100	
H0GAAND			F90		1,000		
Iracy ·				2,600			7
Menecco			13,560	31,710	62,700		12,04
NORWAY				20		20,400	66,05
Pear · · ·							
POSTDIAL	- 1	- 0					1
BOUNGANIA		- 1	5,317,600			5,100	11,61
Russia : Southern Ports .	- 1	- 1	2,735,900	7,438,300	2,276,600	10,016,800	18,691,01
SPAIN				2,640,700	1,889,500	1,880,500	6,500,13
SWEDEN		- 1					2,54
TUBLEY	•						2
		- 1	7,300	8,800	114,700	1,073,200	2,389,150
UNITED STATES Atlantic Ports		- 1	37,450,000	39,460,400	\$8,413,950	25,564,900	1,975,120
of ARREIGA Precific Ports		- 41	16,000				
URBOUAY		-1	16,830	25,680	63,020	170,700	175,700
OBEIGN COUNTRIES : TOTAL			49,190,090	67,374,110	49,856,979	49,287,300	44,060,824
HITSH POSSESSIONS :-		-				-	
Aden			200				
Canada - Cape of Good Hope -			7,972,566	5,550,700	4,796,400	2,065,600	104,993
		- 1	::				516
Gibraltur - Gold Const			::	::	::	::	15.701
Clien	gal	: 1	**	5,940			9
Entites, East, British (Box	TAGG	- 1	::	5,940	100		118,999
Yorga (Bar	moh	: 1		**			159,427 3,375
		- 01	: :	::			
New Zealand		-	::	::		:	20 700
CITISH POSSESSIONS :- TOTAL		-	7,973,902	5,307,240	4,795,500	2,085,000	603,163
TOTAL			57,000,000	68,741,850	64,161,570	51,371,710	44,490,977

(Continued on the next page.)

7.-RYE

from which Experied.			1898.	1899.	1900.	1901.	1902,
FOREIGN COUNTRIES :-			Csota.	Csota.	Cuota.	Custa.	Chate
ARGESTENA		- 1		2,100	1,500		11
BELGIUM							6.33
CHILE		- 1		11,100		44.7	30.4
DESMARK		- 1	2,520	1,830	2,700		
EGTPT		- 1				1.0	
FRANCE -		- 1	80	1,300	900	300	3
GERMANT -		- 1	11,100	77,700	105,000	23,640	15.8
Grance		- 1	6,200				
HOLLAND		- 11	10,700				2
Maxico · · ·			2,750	3,800	2,400		
NORWAY		- 1	20		/		5
ROUMANIA		- 1	74,100	139,700	30,000	172,900	144,0
RUSSIA	4.	- 1	58,900	277,500	413,590	257,910	377.11
SWEDEN		- 1					11
TURKET		- 14				3,500	24,01
UNITED STATES OF AMERICA	5.		\$85,710	468,400	410,700	313,900	150,50
FOREIGN COUNTRIES:-TOTAL		!	601,900	963,420	903,600	571,480	756,5
BRITISH POSSESSIONS :		-1			-		-
Canada		14	265,670	2023,2000	254,800	394,200	330,9
Bombay							3
BRITISH POSSESSIONS:-TOTAL	-		365,870	200,000	254,800	334,933	391,0
TOTAL		-	1,007,770	1,193,330	1,224,420	1,965,680	1,147,5

FOREIGN COUNTRIES:-			Corts.	Coots.	Costs.	Curta.	Outs.
ABGENTINA		-		1,900		9,700	43
BELGIUM		- 1			300	4,100	1.10
FRANCE			14,850	53,740	41,890	06,730	60'.00
GREMANY			\$300	1,930	60	1,730	20
HOLLAND		- 1				800	2
RUSSIA			9,900	62,000	31,800	57,000	26.56
Turket		-				909 -	1.22
United States of America			85,670	24,190	4,890	2,000	60
FOREIGN COUNTRIES:-TOTAL	-		110,640	123,000	84,240	140,560	18,50
BRITISH POSSESSIONS :							
CANADA	٠	-	79,140	11,400	25,940	9,230	42
CHANNEL INLANDS .	٠	·		40			
BRITISH POSSESSIONS : TOTAL	-		79,140	11,490	25,940	9,530	- 0

9.—BEANS.*

from which E		i.		1898.	1899.*	1900.	1901.	1902.
POEEGGN COUNTRIE	5.			Ciota.	Custa.	Custe.	Corte.	Christe.
ALGERIA · ·				\$,400		1		1
ANDESTINA · ·					190	300		
AUSTRIA-HUNGARY				5,310	5,000	8,000		
BELGIÚN · ·				50	3,000		900	66
CAHARY BRIANDS .				900	4,000			. 9
CRILE						7,100		
DESWARK	-				40	100	- 11	10
Ecres				465,080	1,100,100	558,600		
FEASOR				600	1,000	6,840	808,000	587,10
GENANT				303,413	170,510	183,300	900	16,64
Garners					1.800		221,130	165,09
Historia	- 1			7,709	18,480	**		
PEAGE						22,080	7,180	14,673
MEXICO .				115,380	8,110	15,860	7,680	1,450
Makagara		- 1			23,870			
NISWAY .		- 1	- 0	161,550	131,750	591,430	251,500	402,610
PERSON		- 1		4			***	1 :
PORTUGAL	-				300		***	
BOUMANIA · ·			- 1	261,240				
Ersus :- Northern P			- 1	3,200			11,300	17,407
KISSIA :- Southern Po				46,070	20,500	11,400	11,400	5,389
	orte -			69,150	67,500	68,500	97,500	196,181
SPAIN	-			7,850	5,500		700	187
SAXTOR				14,700	6,000	6,700	4,320	2,954
TRIPOGG						700	4,110	
Leans			- 1	20	200			
TERRET				818,700	199,410	401,100	471,000	549,300
United States .			- 1	1			9/1/000	943,860
of AMERICA .	•			3 400	1,030	900		22
TOREIGN COUNTRIES:-	EOTAL.			2,289,156	1,868,040	1,676,560	1,883,960	1,861,900
BRITISH POSSESSIONS							-	-
	_		- 1					
AUSTRALIA:						- 4		
New South Wales					1.900			
CARADA				1.170	1,300		800	
CAPE OF GOOD HOPE								8
CHARNEL ISLANDS			- 4					61
GHRALIZAR			1	2,500				58
INMES, EAST, ESSTIER				90	. 70			
MALEA				30		200		189,431
NEW ZMALAND -		٠		400	7,910	40,900	45,000	14,140
		-	-			-		
HERH POSSESSIONS :	SOTAL	•	1	6,190	9,180	41,000	45,900	200,673
TOTAL		_	-	1,223,346	1.877.330	1,717,700	1.868,660	2,005,693

(Conté.

(Continued on the next page.)

10.--PEAS.

		1898.	1899.	1900.	1901.	1908,
FOREIGN COUNTRIES to						
		Cuts.	Osets.	Cunta.	Crots.	Cvote,
BELGIUM		705	8,950	1,084	3,710	1,5
CANABY ISLANDS		200	100			
CHILE	- 31	**	10,700	5,100	**	11,75
DENMARK	- 1	760	710	350		
BOYPY	- :	1,100			- 11	
PRANCE	- :	1,100	9.408	2,850		
GREWANY	- :	79,743	181,312	95,630	1,980	3,00
HOLLAND	- 1	103,090	168,113	180,720	116,630	79,55
Traly		40	100,113	101,130	977,880	138,61
Maxim	:		4,700		50	3
Monocco		680	19,733	40,990		
Nonwar	- 1	10	19,732		28,000	88
RUBBIA:-Northern Ports	- 1	209,720	196,150	171,969	384,100	
RUSSIA :Southern Ports -	- 1	96,710	73,700	56,160		07,57
SPAIN		10	73,700	160	19,600	12,11
Tuaker	- 11	350	20	100	8,400	52
Thereary Granes a	- 1				8,600	11,08
of AMERICA Atlantic Ports -	- 1	568,170	476,870	581,308	440,100	248,70
DERIGN COUNTRIES :- TOTAL .		1,054,358	1,076,375	1,117,187	1,150,470	enge
EITISH POSSESSIONS : New South Wales · · Victoria · · Tasmunia · · ·		:	300 300 	100 17,000 5,000	500 	
Australia : Zotal	- 1		600	21,700	500	2
AUSTRALIA : ZOTAL						
		1,013,090	755,120	849,700	707,700	217,0
CANADA · · ·	-	1,013,090	755,120	849,700	707,700	277,01
CANADA		1,013,000	755,190	849,700	707,700	277,01 16
CANADA CAPE OF GOOD HOPE CHANNEL ISLANDS GUBBALFAR	:	1,013,690	755,120	849,700	707,700	217,61 18 1
CANADA CATE OF GOOD HOPE CHANNEL ISLANDS GIBBALFAR (BETGAL	:	1,013,000	755,120 801,005	849,700	707,700 146,901	207,00 18 1 1 1,007,00
CANADA		1,013,000 100,000 5,004	755,120 891,905 9,590	869,700 213,545 70	707,700 146,901 5,560	207,60 18 1 1,047,60 6,00
CANADA CATE OF GOOD HOPE CHANNEL ISLANDS GIBBALFAR GEORGAL Declar		1,013,000 100,000 5,004	755,120 891,945 9,540	869,700 :: :: 213,545 70	707,700 146,901 5,540	217,61 18 1 1,027,61 6,31 4,00
CANADA CAPE OF GOOD HOPE CHANNEL SEANTG GIBRALFAE INDIES, EAST, BRITISH Dimbay Dimmay Dimmay		1,018,000 103,000 5,004	755,120 821,955 9,590	213,545	707,700 166,901 6,560 	217,61 18 1 1,027,61 6,31 4,00
CANADA CAPE OF GOOD HOPE CHANNEL SEANTE GEBRALVAR INDIES, EAST, BRITISH Dimbay Bremah Morine		1,013,000 100,000 5,004	755,120 891,945 9,540	869,700 :: :: 213,545 70	707,700 146,901 5,540	207,60 18 1 1,047,60 6,00
CANADA CASE OF GOOD HOSE CHANNEL ISLANCE GIBRALFAR INDIES, EAST, BRITISH Notes NATAL		1,013,000 100,000 5,004	755,120 801,905 9,540	213,545 70 	707,700 146,901 5,540	277,65 18 1 1 1,087,67 6,35 4,98 29,00

KINDS OF GRAIN and MEALS, IMPORTED from EACH COUNTRY, 1898 to 1902, &c.

from which Experted.		1898.	1899.	1990.	1901.	1902
OREIGN COUNTRIES :		Cute.	Oseta,	Curte.	Coots.	Carte
ADSENTINA			100			
BELGIUM			100	30		
CARART ISLANDS						
DENMARK		2				
FRANCE						1
GERNANT		2,000	9,890	9.810	1,710	2.54
HOLLAND		2344	800	1,810	5,445	
NORWAY		4	30	1911		5,30
Etusta:-Northern Ports .		90	20	540		
ETSSIA :- Southern Ports			-	20	10	
UNITED STATES OF ALBERTIC PORTS		852,940	693,670	710,130	740,970	542,41
EIGN COUNTRIES :- TOTAL .		857,440	702,590	731,840	748,186	150,46
THEH POSSESSIONS : AUSTRALIA :	Ì					
Victoria	- 1		300			
DANADA		132,020	86,830	115.000	92,300	62.05
Cape or Good Hoye	- 1					5
NEW ZEALAND	-	30	100			
IEH POSSESSIONS :- TOTAL	7	135,040	87,200	115,600	02,200	62,150
DTAL	-	103,480	789,810	837,440	840.885	612.600

12.--MAIZE-MEAL

BRIGHM . DRINGS STATES OF AMERICA . OTHER PORTION COUNTRIES .	:	Custa. 2,050 1,447,350 620	Cuts. 1,796,648 7,366	Cirta, 2,750 1,925,985 3,550	Curts, 20 1,637,235 180	Circle. 51,939 187,663 874
POREIGN COUNTRIES :-TOTAL		1,448,850	1,800,989	1,683,605	1,037,426	240,406
BRITISH POSSESSIONS : TOTAL		3,850	19,777	1,900	600	2,375
TOTAL		1,468,800	1,814,766	1,633,506	1,618,026	242,841

TABLE LXXIV.—QUANTITIES of WOOL (Sheep, Lamb, and Alpaca) Imported into the UNITED KINGDOM, from each FOREIGN COUNTRY and BERTISS POSSESSION, in each Year, from 1898 to 1902 inclusive; and the TOTAL QUANTITIES Re-EXPORTED in each Year, with the Excess of IMPORTS.

from which I	rus	ted.			1898.	1899.	1900.	1901.	1900
FOREIGN COUNTRIES :-	_				List.	Lòs.	Lòr.	Ebe.	Lbs.
ARGENTINA .					17,080,71	10.805.05	10,000 465	41.238.16	16,680
BELGIUM					19,712,65				
CHILE					12.501.68				
CHINA					3,667,000				
DESMARK					1,525,610				
EGYPT					3,442,725				
FRANCE					20,528,76				
GERMANY					3,150,020				
ITALY	÷				-	2,564,000			
Моноссо					1,438,660				
PERSON				٠.	1,588,100				
Prau					5,581,958				
PORTUGAL					1,408,150				
RUSSIA :Northern Por					1,532,468			600,598	
RUSSIA :-Southern Por	te				6,583,570			1,964,944	
SPAIN		'			751,095	577,616		268,103	
TURKEY					14,096,538	0,608,364	16327.650		
UNITED STATES Of AME	ROCA				948,580	5,647,440	791,409	034240	550
URUGUAY					3,631,216	612,219	4,849,135	6,300,177	8,799,
OTHER COUNTRIES					2,873,077	1,345,770	1,591,072	1,060,408	1,225,5
OREIGN COUNTRIES:-T	OTAL	-			114,686,611	109,804,921	104,741,588	110,150,013	117,939,5
BRITISH POSSESSIONS : New South Wales					152,058,931	146,164,702	118,800,022	100,799,100	115,598,1
Victoria -					74,602,500	71,813,542	67,248,570	101,356,783	88,742,5
Queensiand -			*		48,572,700	88,277,157	\$8,698,020	87,328,015	53,690,2
South Australia					24,950,500	26,748,030	18,290,875	36,568,607	27,456,8
Western Australia					8,539,690	5,830,040	9,022,090	10,765,760	14,386,5
Tatmania ·					4,336,000	3,984,000	3,078,440	5,549,500	4,676,8
Australia:-Total					\$11,770,048	196,907,787	850,141,957	334,355,000	259.508.0
CAPE OF GOOD HOPE			12		70,853,183	71,063,968	28,639,025	61,193,866	68,479,9
FALKLAND ISLANDS					4,758,800	4,780,730	4,651,991	3,873,649	8,698,8
	(Bor	nbs y			34,528,584	32,930,210	25,041,477	21,949,568	10,908.R
INDIES, EAST, BRITISH .	Bea	igal			2,590,830	1,007,340	2,588,284	1,741,992	2,248,3
	Oth	er Par	rte.		1,333,850	861,970	422,050	328,076	203,2
NATAL				-	22,500,000	30,886,912	8,579,844	10,154,617	8,699,0
NEW ZUALLND					185,867,500	131,188,675	186,225,190	139,535,653	148.38.00
Отика Розпиваюне .				- 8	839,142	205,997	218,547	78,843	690,55
RITISH POSSESSIONS:-TO	TAL			-	581,999,487	169,512,594	454,208,945	573,194,188	585,553,50
		THE OWNER OF THE OWNER,			-	-	-		-
MOSTLY DATES									642,294,008
TOTAL INVORTED				- 1	699,555,048	668,817,815	F68,989,558	692,374,231	
TOTAL INVORTED TOTAL RE-EXPORTED		:	1		099,555,948 283,317,748	668,817,815 292,967,193		294,213,703	285,373,58

TABLE LXXV. — QUANTITIES of HAY and STRAW Imported into the UNITED KINGDOM, from EACH FOREIGN COUNTRY and BAITISH POSSESSION, in each Year from 1898 to 1903 inclusive.

					HAY.				
Marie Mari		ted.			1898.	1800.	1900.	1901.	1902
Marie Mari	FOREIGN COUNTRIES					_			
MARTINIA 1,000									
MINISTER								7,	
Color									
DECEALS 731 1458 1567 1467 1468 1567 1468 1567 1468 1567 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468 1468	Gerra	- 1	- 1						6,
PARSE 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500	Truckeny	- 1							
STATE 1700 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770 1770									8,5
BRASES 12,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 14,000 1	GRENANY								
Trans.									2,6
Margar Margar Bayas Margar Bay									44,7
PRINCES OF A SAME A S	NORWAY								
Bonn.	DIRECTOR AND LABOUR I								18,8
Person		- LAL							
TOMPS AMERICA 1	Symps	- 1					-		4,5
STIPLE STORM A SERICAL 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,0	TURKEY, ASSAULT.								
BENESIS CONTRELES - FEAT. 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500 10.500		-							
MILES OFFILIAS - FORL 10,000 10,000 10,000 10,000 10,000		-						83,604	121,7
True Possession Possessio			<u>.</u>			1		1	
AGENTALIST	OKKIGN COUNTRIES:-TOTAL		٠	-	106,789	110,345	95,107	158,734	258,16
CAUCH CAUC		_		203	-		-	-	
Color Colo									
Color of Note Color of Not									
Control Column Co									
10									3
Trible	SESPOUNDIAND	-							
115.00 115.00 115.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 105.00 1	RITISH POSSESSIONS:-TOTAL		-				_		
	TOTAL	-			116,107	_			
		-		_	-		200,000	199,970	337779
Nimat					STRAW.				0-
Nimat	Dellar commercial								_
1	Morenta					Tons.	Tons.		Tour.
Birthes									1,66
Access	litterer .								1,850
GRIMATE 1,100 64,448 41,250 12,157 53,05 GRIMATE 2,500 2,506 3,35 750 15 Extr									1,845
Bickeys 4,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,									58,563
Elect. 4,540 A,370 A,540 5,540 13,70	Nonava .								288
NUMERY	ITALY .					5,191	8,860		13,715
2001AL 21	NORWAY .							1	
	RUSSIA								1,022
USHTED STATES OF AMERICA 7 4 65 48 M								6	48
TOZAL	United Spaces on Assessment								275
			•	-	7	4	65	48	10
	TOTAL				11,965	64,897	55,835	40.215	79,571

TABLE LXXVI.—QUANTITIES OF EACH KIND OF DEAD MEAT IMPORTED INto

	1	BEEF.		MU	TTON.	POS
COUNTRIES from which Experted.	FRESH.	SALTED,	PRESERVED otherwise than by Salting.	Farsa.	PRESERVED	Fan
FOREIGN COUNTRIES ;	Custs.	Curts.	Cunta.	Curts.	Osote.	Circ
ARGENTINA	988,748	1,700	46,717	1.588.501	178	,
Azones	: ::	1 :				1 1
		625	22,503	8.564		
CHILE	4,556					34,0
DENHARK	118,941	1,154	400 16		8,134	1
ECUADOR		4,105	16	6,673	515	42
	8.190	11.	200		915	
GERMANY	1,660	37 796	91	1,791	305	2,0
HOLIAND	43,447	16	5,221 31	739 843,759	16	
ICULAND						353,3
Mexico			640			
Norway	4	124	640 129			
PORTUGAL			'		::	
SPAIN	87	24	251	1,403		5,20
SWEDEN	1					
U. STATES OF AMPRICA .	2,590,465					
URUGUAY		143,994	881,481 46,196	34,800	4,658	202,45
FOREIGN COUNTRIES	3,883,971	149,542	603,826	1,745,990	8,796	664,18
RRITISH POSSESSIONS: NEW SOUTH WALLS VICTORIA QUEENSLAND SOUTH AUSTRALIA WESTERN AUSTRALIA	3,170 1,950 60,740		17,597 905 42,001 	106,673 138,213 7,615 57,833	20,500 3,605 4,650 86	
AUSTRALIA:-Total CAMADA CAPE OF GOOD HOPE	65,860 30,886	4,082	03,424 11,855	279,184 196	47,764 8,033	866
CHANNEL ISLANDS	8	:: 1	071			
FALELAND ISLANDS INDIES, EAST, BEITISH				:: 1	::	
		**	2			
New Zealand	237,257	:	2,187	1,665,667	26,333	429
RITISH POSSESSIONS }	324,016	4,002	74,000	,914,309	76,700	1,277
TOTAL	3,707,867	150,074	578,416	.059,590	85.496	65,276

the UNITED KINGDOM, from each FORRION COUNTRY and BRITISH POSSESSION Year 1902.

208K.				EEAT MERATED.		
Saltro.	BACON.	HAMS.	FRESH Or SALPED.	Parserved otherwise than by Saiting.	TOTAL.	COUNTRIES from which Exported.
Cuty	Cirty.	Cuts	Oute	Carta.		
Cana	Carry,	Cone.	Cini.	Cares.	Cirts.	FOREIGN COUNTRIES:-
			73,497	14,450	2412,923	ABGENTINA.
-	220		100001		230	AUSTRIA-HUNGARY.
12					12	A20813.
616	7,781	1,572	7,158	11,479	94,458	BELGIUM. BRANIL.
		10			3.534	CHUE.
15,512	1,956,037	1,768	86,618	351	1,558,647	DENMARE.
					515 260	ECUADOR, EGYPP
608	1.584	544	13.058	7,588	30,552	FRANCE
19,489	2,548	1,165	2,295	2,054	27,555	GREMANT.
800	193,453	164	291,059	2,676	1,608,801	HOLLAND,
	10		13	12.	13	IOELAND.
		13		14	37 640	ITALT. MEXICO
22	- 6	8	17	428	731	NORWAY.
178		10		1	13	PORTURAL.
L/S	34,721	156 226	879	1,060	43,368	RUSHIA. SPAIN.
0.1	93,651			5	20,466	SWEDEN.
			1	1	2	TURKEY.
196,426	3,883,855	1,312,779	163,848	151,175	8,124,336	U. STATES OF AMERICA.
				10,465	67,678	Unrguay.
94,947	4,827,191	1,318,885	687,288	262,259	13,424,971	{ FOREIGN COUNTRIES TOTAL.
·	-				-	-
			1 9			BRITISH POSSESSIONS :
			1,016	3,539	170,448	NEW SOUTH WALES.
			478	15,998	159,173	VIOTORIA.
-			274 651	1,991	317,882 37,319	QUEENSLAND. SOUTH AUSTRALIA.
	- 1	-	190	63	178	WESTERN AUSTRALIA.
30,548	602.467	144 000	2,513 5,017	28,710	464,435 668,067	AUSTRALIA : Total. Canada.
	WC,467	103,930	5,017	6,585	724	CAPE OF GOOD HOPE.
- 6	10				18	CHANNEL ISLANDS.
	**		1		1	FARKLAND ISLANDS. INDIES, EAST, BRITISH.
	16	2		10	4 83	MALTA.
			10.049	9.980	1,991,883	NEW ZEALAND.
				.,,,,,		
14,362	402,513	163,932	17,630	45,175	8,004,594	ERITISH POSSESSIONS TOTAL
15,999	5.699.70a	1.487.987	664,923	247,424	16,519,565	TOTAL

			1	RUIT (R	AW).		
COUNTRIES from which Exported.	APPLES.	APRICOTS and PEACHES,	CHER- BDS.	CUE- BANZS	GOOSE- BERRIES.	GRAPES	LENOS
FOREIGN COUNTRIES:-	Cints.	Custs.	Cinte.	Conts.	Cuts.	Crets.	Cirti
ALGERIA							>
AUSTRIA-HUNGARY				- ::		33	
AZORES	166 58.443					-	**
BRAZIL	08,543	86	25,049	6,614	1,941	5,843	27
CANARY ISLANDS						io	1
DENNARK	2,005		"1	145	- 1	133	
FRANCE							
GREMANY	61,561 8,664	15,047	150,060 2,354	37,716	1,354	4,004	. 60
GREEZE						1,350	17,58
HOLLAND Trair	50,355		15,968	28,876	55,886	20	. 22
JAPAN			::	- 11		417	884,250
MADRIBA	19		- 11			- 4	
	125	::	.:	100	23	18	11
PERSON PHILIPPINE ISLANDS							- :
	68,141	10	11			68,946	1,680
RUSSIA	254		4.4				
SWEDEN	10,871	1 ::		- ::		528,941	95,890
TRIPOLI				- ::		- 0	-
U. STATES OF AMERICA	1,478,710	581				584	5,000 933
FOREIGN COUNTRIES :- TOTAL	1,748,444	15,714	166,359	76,090	17,564	633,589	1,008,871
BRITISH POSSESSIONS:-							
NEW SOUTH WALES	- 75						
		3	- 51	- 5		302	
TASMANIA	151,376		2.1			278 93	1.5
WEST AUSTRALIA	6	111	- 0.0			25	
AUSTRALIA:TOTAL -	173,566	2				330	
CANADA	918,000	907	:: 1			150	
CHANNEL ISLANDS		175			:: 1	1,143	
	6,228	16			15	85,038	
	- ::	11.	- ::		**	15	1-
GOAD COAST							-
HONG KONG		10.0		- 22			
			**	- 11			
	1,200			::	**		
West Indies, British	**	**	- 1	::	::	1,675	\$2.6
BEITISH POSSESSIONS :-TOTAL .	1,100,073	556				28,903	337
TOTAL	5,843,517	16.112	105,200	76,080	27,364	632,903	1,000,595

the UNITED KINODOM from each FOREIGN COUNTRY and BRITISH POSSESSION YEST 1902.

		FB	UIT (Baw				
02.3588.	PHARS.	PLUMS.	STRAW- BERBIES,	UNENU- NESATED.	TOTAL (except Ennance)	BANANAS	COUNTRIES from which Exported,
Chron	Custs.	Curta.	Curts.	Curts.	Owts.	Binisher,	FOREIGN COUNTRIES:-
190					130		ALGERIA.
6		**		- 6	35		ARGENTINA.
13.046	- 11			53.519	63,324		AUSTRIA-HUNGARY.
102	187,297	39,946		306	327,072	155	BELGIUM.
50	10			536	595		ERAZII.
6,605		2		64	6,091	1,817,588	CANARY ISLANDS, CHILE.
221	334			137	2.967		DENMARK.
25,253	202712	290.293	29.091	30 5.565	95,783 785,170	1 1	EGYPT.
8,293	5,547	153,348	10,091	40,975	240,780	0.15	FRANCE. GERNANY.
							GREECE.
158,628	59,576	41,632	11,102	21,839	222,506		HOLLAND.
208,826	78			8,198	1,046,406		JAPAN.
	11			239	253	19.108	MADRIEA.
**			**		13		Moreocco.
	. 2		**	655	1,057	- 11	NORWAY. PERSIA.
		- ::	::	- 11			
11,966	80	9		5,708	204,848		
961,060	20	- 11		356,733	6.949.993	- "	RUSSIA.
			- ::	367	2077		SPAIR. SWEDER.
			- ::		8		TREPULL.
200,090 11,752	esión	15 000	- 11	18	206,147	- 11	TURREY.
11,714	cotton	15,023		2,604	1,676,487		U. STATES OF AMERICA.
1,471,942	680,271	539,858	40,198	460,631	11,680,386	1,897,995	FOREIGN COUNTRIES:-TOTA
-							BRITISH POSSESSIONS :-
3					-		
	196				18,176	::	NEW SOUTH WALRS. VICTORIA.
35	186						
- 1	455				151,883		TARMANIA.
I.					6		WEST AUSTRALIA.
58	807			9	175,564		AUSTRALIA:YOTAL
	3,078						ABEN.
10	3,478	1,542 235	18	38 79	984,406 1,761		CANADA. CAPE OF GOOD HOPE.
	5,578	1		1.664	88,881		CHANNEL ISLANDS.
- 10			4.0				GAMBEA.
- 83			- ::		106		GIBBALTAR. GOLD COAST.
	- 11			15	15		Hong Kong,
. 1,154				233	211		INDIES, EAST, BEITRIE.
	37	- 11	2	**	2,158 1,266		MALTA. NEW ZEALAND.
44,539			- ::	8,220	54,757	967,466	WEST INDIES, SEITISH.
45,865	9,615	1,775	18	10,048	1,198,545	967,435	BRITISH POSSESSIONS :- Total
588,197	471,906	541,135	60.211	500,679	18.857.901	8,804,700	TOTAL.

(Continued on the next page.)

TABLE LXXVII (continued.)—QUANTITIES of FRUIT, NUTS, and VEGETABLE

		NUTS.		VE	FETABLES,	RAW.
COUNTRIES from which Exported.	ALMONDS.	OTHER KINDS	TOTAL.	Ontons.	POTATOES.	POSLATOR
POREIGN COUNTRIES :	Cietz.	Crets.	Cists.	Bushels.	Corte	Carte
ALGERIA				90	29,700	
ADSTRIA-HUNGARY	79	63				
ANORES			142			
HRANT.	50	4,876	4,930	510,517	1.048.888	248
CANARY ISLANDS	6,349	60,062 120	66,083	14,678	146,235	
DENMARK	1	2,270		19,000		253,455
	80	63	n		4,472	571
FRANCE	14,600	995,187	949 199	1,236,123	2,248,443	113,36
GREEDE	200		5.596		2235,000	113,383
	387	6,000	7,010	5,376 1,578,909		
IPALY JAPAN	17,354	10,991	28,155	6,092	563,843 1,563	5,414
MADEIRA		1,004	3,004			
Mozomo	32,583	118	32,701	39 86	34	10
NORWAY				100	103	9
PHILIPPINE ISLANDS	1,548	\$30	1,778			"
	9,045	8,400	11.454	419,484	85,477	52,643
RUSSIA			16		1,696	
	65,441	188,641	254,122	3,018,813	33,596	242,340
TRIPOLE				90		
U. STATES OF AMERICA	886	10,918	3,914 10,918	49,641 180	38 979	Ε,
FOREIGN COUNTRIES	145,733	537,696	686,429	7,597,539	4,408,200	648,000
SRITISH POSESSIONS: NEW SOUTH WALES VEROULA SOUTH AUSPIALIA TASHASHA WEST AUSPIALIA	50 15 	e90 ::	740 15 			
AUSTRALIA : TOTAL. ADEN	65	699	755			
	10		10		10	
CAPE OF GOOD HOPE		- 1		- 11	30	
		576		1,242	1,968,006	120,855
GURALWAR	694	516	576 619			
		7.1	7	100		
	162	150,560	199,681			
MALVA NEW ZRALAND		110,000	110,001	6.978	22,490	1.
WEST INDIES, BRITISH		124,444	22			
		129,911	124,444		252	
BRITISH POSSESSIONS TOTAL	841	246,092	246,933	8,870	1,290,850	135,815
TOTAL	169,574	788,788	903,563	7,095,689	5,664,090	780,894

TABLE LXXVIII.-Number of HORSES Inported into the United Kingdom from each Foreign Country and British Possession in the Year 1902.

			-	-	
Courtems from which exported.		PALADONS.	Mares.	GREDINGS.	TOTAL.
	1				
FURZIGN COUNTRIES:-	- 1	No.	No.	No.	No.
ALGRESIA	1 1	2		3	
ARGENTINA		77	80	290	455
BSP016M · · ·			187	312	499
DUNMARK	-		779	432	1,508
Refer		4		4	
FRANCE	. /	1,096	230	368	1.014
GERMANY	- 1	3	804	3,190	7,699
HOLLAND	4	36	637	2.149	2,899
RESIAND AND GHERNLAND	- 1	70	3,901	1.175	2.446
NORTAL		1	8	2	11
PORTCOAL		1			1
Ressa.		2	3,672	7,710	11,440
SPAIN		1		1	
SWEDEN			1		8
TURKEY	.1	2	1		1
UNITED STAYES OF AMERICA		4	3,068	4.079	7,146
	1				
ORIGON COUNTRIES—TOTAL		1,860	10,654	18,776	39,736
RITINE POSSESSIONS :-			1	14	
Canada	- 1	4	548	1.539	1,909
CHARRE BEARDS .	- []		94	11	86
DRUES, EAST, BRITISH -			8	8	8
Marya		1	8	6	14
SUTE APEDOA, BESTUME -			8	3	6
WEST EXDIES, BRITISH .	.		*	. 1	2
THE POSSESSIONS-TOTAL		6	telig	1,359	1,950
TOTAL		1,311	11,340	20,126	22,686

TABLE LXXIX.—PROPORTIONAL QUANTITIES, PER HEAD of the POPULATION, into the UNITED KINDDOM, from FOREIGN COUNTRIES and BRITISH

YEARLY AVERAGES of (Based upon the Total Quantities

	POPULA- TION of the		Cog: Tecluding B	N, GRAIN, N CORN AND P	IEAL, and I	FLOUS. Schuding Rice	i.)		
A.Bio.	UNITED EINGDOM, Estimated to the missile of each Year,*	WHEAT (GRAIN).	WHEAT (FLOUR).	MARKE and MAIKE MEAL	OATS and OAT MEAL	OTHER GRAINS and MEALS.	TOTAL.	Rice.	Pozato
	No.	Lòs.	Lès	Lie.	Lbs.	Zán.	Lin.	Ida.	Zhi.
92	35,398,617	504	48	58	66	66	413	26	10
88	85,449,781	203	51	100	49	73	476	24	16
84	35,754,531	148	47	78	40	60	375	21	3
85	36,015,001	191	49	98	42	67	447	17	2
86	36,013,582	166	45	96	63	69	100		
	38,599,143	171	56	95	45		389	90	8
	38,881,571	174	51			65	631	15	8
	97,178,929	176		77	-67	87	416	19	7
			46	109	10	71	449	30	6
.	87,484,764	181	47	130	39	88	485	18	6
	27,906,773	196	49	80	50	73	448	18	9
	38,153,676	191	85	165	47	65	473	18	. 9
	33,621,605	191	50	96	42	88	676	16	8
14 1	38,899,875	208	15	198	44	117	523	15	8
6 :	30,986,388	223	68	97	46	90	518	15	11
6 1	80,644,147	198	60	347	51	88	542 1	13	6
2 1	10,029,416	176	53	163	47	75	500	14	11
8 6	10,418,088	181	68	150	45	84	688	13	19
9 4	10,703,762	183	68	177	65	65	553	16	15
0 4	1.164.597	187	58	168	577	69	536	17	94
	13644951	188	81	143	69	75	529	18	29
a e	QE3,530,13	518	58	119	46	88	513	21	15
,				AVER	1028	-	-		
46 8	03.159.465	108					1	-11-	
	93,696,505	116	21 16	39	99 98	36 40	214 255	18 15	6
	RZ,189,540	152	19	88	41	55	335	98	16
	8,600,059	176	28	199	66	57	425	99 -	15
	85,466,129	186	45	88	48	as I	433	23	11
	66,891,538	170	48	101	47	70	626	18	7
			56	96	96	87	488	26	9 15
90 2 95 2			48	101	47	70	626	18	

of the undermentioned kinds of AGRICULTURAL FOOD PRODUCTS IMPORTED Possessions, in each Year, from 1882 to 1902 inclusive; with the certain Series of Years.

	, as given		es lii. to ly	nr.)					
	(Not in	Dn. cluding Bal	D MEAT.	, or Game.)				T	
Spare.	FRENE BERRY, MUTTON, and PORE	Batton and Hams.	OTHER MEAT, Fresh, and Preserved by salting or otherwise.	TOTAL.	BUTTERS and MAR- GARINE	CHEESE	LARD	Roos.	YEARS.
Ibe.	Zła.	Lbs.	Lie.	Lòu.	Lòs.	Lhe	Lbs.	No.	1
73	2.3	9 -2	3 4	16 8	6.9	5.4	3 1	25	1
75	3 14	11 -7	4 -0	19 1	7.4	5.7	2.7	27	1882
75	4 15	10 '7	3 '0	38 %	7.8	6.0	3 7	27	1883
77	4 18	12 10	3 4	20 %	7.5	5.7	3 -7		1884
69	4.8	13 -0	2.9	20 7	7 %	5.4	2.3	28	1885
17	4.9	13 '0	3 -3	99 1	8.5	5.78		29	1386
75	8.3	10 ·p	3 -3	20 -5	8.5		2 %	90	1897
80	8.2	13 -5	3 '8	25 -5	9.5	5 %	2.7	31	1888
77	10 6	14 19	11	20 %	9.5		3 -6	30	1889
82	11 0	14 :0	4.0	29 10		8 4	3 '8	33	1890
79	11 %	15 1	4.8	30 -9	10 '9	6 -0	3 1	34	1891
80	11 -5	19 -2	3.4		10 -3	6 -6	3 18	35	1893
83	13 -2	15 9	8-5	27 1	10 -6	6-1	3 -8	34	1898
59	14 '5	15 18		30 %	10 -6	6 -5	4.0	87	1894
86	16 -5	17 %	4.4	84 12	10 7	6 1	5 10	39	1895
85	18 11		4 13	37 -7	11 -3	6-3	4 9	40	1896
87	19 -8	18 -8	4.1	41 2	11 -6	7.3	4.9	42	1897
85		21 '8	6 1	46 17	11.4	6 5	5 8	43	1898
38	83 7	21 4	4 '3	47 16	11 9	6-6	6 -0	48	1899
	22 %	30 -3	4 8	47 '5	11 7	7 %	5 2	49	2900
14	24 10	20 16	6.9	49 -5	19 6	7 10	5 13	40	1901
PROPERTY	23.4	17 -6	5 1	44 -1	13 -2	6-8	4.4	54	1902
_	-			AVKLAG	170		_		1101
		-		IC TAILED	1 1				
45	0.1	4 '2	1.6	5.9	3.9	2.9	1.2	1 .	i 1
	0-2	2 '3	1.7	4.8	4.8	5 %	0.9	9	1861-66 1866-70
4	17	7 8	2 9	10 9	4.8	6.7	1.8	19	1871-75
74	3.5	11 -8	3.6	19 -2	7.2	5 7	8 -5	22	1876-80
16	7 10	12 9	3.4	33 -3	87	5.7	2.5	26	1881-85
36	19 %	16 1	3 9	30 4	10 '4	6.3	3 18	31 36	1886-90
	0	19 %	13	48 7	11 %	6 %	5 %	44	1896-00

of the Population in the Islands in the British Sees, and of the portions of the Army, Navy, and Merchant



Section IX.

STATISTICS

RELATING TO

AGRICULTURAL PRODUCE

FROM

THE UNITED KINGDOM.

(Furnished by the Board of Customs.)

TABLE LXXX.—QUANTITIES and VALUES of the several descriptions of BRITISE to FOREIGN COUNTRIES and BRITISH POSSUSSION

	QUANTIT	TES.				
Венергичноми.	1896.	1897.	1898.	1899.	1900.	190
UNDEALS, Living :						
	No. 1,309	3,176	2,861	3,009		1/
Sheep and Lambs	p 9,513	11,500	10,534	7,586		1,2
Pigs	o 359	23.4	434	908		
Horses · · · ·	. 29,414	34,471	36,412	38,700	30,088	
Animals unenumerated · · ·	, 31,151	43,651	57,816	56,381	75,663	EQ.
MEAT :- Beef, Musicon, Pork, Pacces, Harris, &c. (Sect. 122,417	125,467	109,138	99,535	117,663	177.1
BUTTER	14,178	18,585	11,350	9.996	10,510	153
MARGARINE	10,187	9,804	5,979	3,000	3,083	4
CHOROSE	. 10,583	10,319	19,126	9,758	9,545	3,7
Mile, Condessed · · · ·	, 111,960	154,901	178,055	185,749	203,447	300,
Pozarons	, 341,500	448,700	194,300	333,100	170,600	45%
Phovistons uninumerated (See Feb.	(rs) —	: -	-	-	÷ -	
TOTAL of Ment, Provisions, &c(Sv. Fals	ex) —	-	-	-	-	1
CORN and GRAIN :-			-	_	1200000	
	ets. 81,977	108,396	553,360	64,907	39,/39	61,2
Barley	. 28,950	70,633	105,434	31,801	32,718	29.7
Onte	94,997	231,104	204,788	75,386	101,540	1633
Bys		3,901	-	419	185	
Boans	1,981	1.137	2,587	5,434	1,677	1,5
Peas	, 87,140	96,317	80,996	25,106	83,000	17)
TOTAL of Corn and Gram C	ets. 177,218	430,088	566,837	200,058	306,039	558,
MEAL and FLOUR :						
Wheat Meal and Flour Co		395,921	400,063	568,131	730,960	843/
Outmosi	, 98,698	51,410	36,483	34,768	\$4,534	43,1
Meal unenumerated	, 10,348	15,562	18,696	20,004	19,450	16,7
TOTAL of Meal and Flour Co	ets. 358,912	462,183	455,256	617,897	781,007	899,
RESCUTT and BESAD Co		95 6,785	245,418	241,095	278,337	273,
			-	-	*811,172	1,500/
	75. 95,288	116,768	138,875	125,493	129,000	15
	xfs. 10,505	10,779	18,955	11,310	14,999 32,805	35
FLAX and HEMP, dressed and undressed -	, 28,709	41,806	26,610	32,455	32,800	574
SERBS of all sorts GERASE, TALLOW, and ANIMAL FAT	H 251,037	188,908	287,527	941,483	991,575	683
HIDES, EAW	0 574,902	643,600	806,737	791,854	161,353	27%
time, saw	131,595	200,601	207,219	975,200	101,411	200
SKING, British:-						
	No. 5,259,700	5,889,100	6,288,400	8,552,500	6,490,500	6,000
Skins unenumerated · · (See Value		-	-	-	-	
TOTAL of Skins · · · (See Fale	(es)	-	-	-	-	2000
WooL:-Sheep and Lambs'	Ste. 18,038,500	40 007 500	18.304.600	22,637,800	24,003,600	33,985
WOOD :-Rough, Hewn, Sawn, or Split - Lo	ods 703	1,250	765	1,268	1,276	

* Not distinguished prior to 1900.

and IRISH AGRICULTURAL PRODUCE EXPORTED from the UNITED KINGDOM in each Year from 1896 to 1901, inclusive.

		VALUE	8.				
DESCRIPTIONS.		1896.	1897.	1898.	1809.	1900.	1901.
ANNESS Living :-					e		4
dear, Bills, Cows, and Caives		122,004	119,548	P6.414	118,294	118.837	61,813
theer and Lembs -		107,507	141,714	120,310	78,103	53,305	26,725
Bo:		2,847	1.700	3,931	5,781	8,002	8,433
Years		671,818	825,340	842.100	757.009	683,957	605,690
Ashels the amount of the control of		28,123	43,744	63,563	43,723	16,243	45,474
A STATE OF THE STA	-		-	-			-
Hair:-Beel, Mution, Pork, Bason, Hams, &	e	413,898	496,098	584,008	359,559	411,181	679,571
BUTHS		77,648	70,505	50,731	58,196	56,798	59,370
Manager		33,941	28,973	16,434	7,586	7,111	10,057
Direct		37,414	38,094	36,866	35,800	36,729	35,876
Mink, Companyone		284,831	302,748	243,070	353,819	390,559	\$84,484
Forarous		59,356	65,639	45,064	60,657	63,642	90,586
PROTESTORS uncommerated		943,854	1,050,285	872,184	896,437	974,811	1,941,900
Toyat of Ment, Provisions, &c		1,790,942	1,962,492	1,757,896	1,769,113	1,919,015	2,401,101
Cots and GRAIN :	-				-		
What		9,050	14,668	169,533	24,268	16,970	19,700
beler		12.187	28,608	45,306	14,384	14.977	16.849
Outs	- 0	25,963	61,531	58,206	23,287	32,164	45,983
Reg · · · · · · · · · · · · · · · · · · ·	1	24,000	1,068	20,000	149	78	10,000
Total		dra.	700	1,759	1,648	607	1,450
Peas -		22,296	90,487	26,518	20,689	20,478	36,300
Total of Corn and Grain		70,468	156,796	241,321	84,425	90,874	108,195
Wast and Phore :							
Wheat Meet and Flour		192,114	196,745	271.130	242.813	304,590	361,000
Ostrocal		42,250	43,296	38,393	20,959	36,399	38,711
Med encommented		2,782	3,977	4,946	6,531	6,488	5,445
Total of Meel and Flour		167,146	243,020	258,359	278,795	347,475	405,822
DECET Sai BREAD		600,011	615,628	008.292	610,801	684,379	790,390
BRAY and POLLARD		-	-		-	*178,746	255,112
Nate		180,053	318,417	258,747	246,962	241,768	505,568
los		34,548	43,841	71,391	66,385	63,526	79,575
FLAX and Hunz, dressed and undressed .		113,546	143,840	108,510	123,507	119,659	141,800
SEEDS of all sorte		242,033	186,261	210,013	287,876	346,985	386,753
BERRE, TALLOW, and ARINAL PAY		514,771	53%,490	759,516	860,898	758,568	820,718
ites, Raw		333,452	312,495	871,967	399,667	310,468	530,561
tox, British ;	-	-				-	
Sheep and Lambs'		208.890	968,196	818.613	420.616	384,416	S71_670
Mins uncommerated	÷	155,695	122,549	253,068	864,191	348,977	441,000
TOTAL of Skins		983,921	500,745	571,680	790,717	723,293	813,230
005 :- Sheep and Lambs'		718,150	1.584.537	110,558	758,544	779,688	513,568
993 :- Rough, Hewn, Sawn, or Split .	- 3	5,911	8,568	6,648	9,481	8,775	16,030

TABLE LXXXI.—QUANTITIES and VALUES of the under-mentioned kink of AGRICULTURAL PRODUCE EXPORTED from the UNITED KINEGOK to FORBRO CONTRINS and BUTIESI POSSESSIONS in the Year 1901, distinguishing the Produce of the United Kingdom from the Foreign and Colonial Produce.

		QUAN	YITTES,			VALUES	
DESCRIPTIONS.	-	Produce of the UNITED EING- DOM.	PORRIGO and COLON- IAL Produce.	TOTAL.	Produce of the Univer- Kine- DOM.	POSERIUM AND COLON- IAL Produce,	TOTAL
MEAT:—Beef, Peek, Bassa, and Hama Mutton, Fresh Mutton, Fresh Frestwan Managare Managare Managare Mass Mass Frestwan Fre		11,116 4,622 9,538 977,130 450,600	14,303 80 49,006 15,504 980,006 50,006 180,344	568,123 61,072 20,246 64,327		8,500 144,000 12,607 10,600 2,600 204,744 100,000 104,500 562,511 100,000 104,500 582,200	BAJT: 6,74 194,61 794,61
Conn and Grain :— Barley - Barley - Oats Ryo - Mañoo - Benris - Pons	Ciste.	51,591 29,396 143,595 11 1,901 27,224	20,985 27,683 190 331,117 9,573	10,378 175,968 111 283,117 11,472	19,709 14,849 45,981 8 1,655 26,900	10,668 9,668 30 81,089 8,657	31,00 55,03 3
TOTAL of Corn and Grain MEAL and FLOUR: Wheat Meal and Flour Oat Meal Maize Meal Meal uncouncrated	Ciota.	\$28,466 849,465 43,125 14,208	335,000 29,001 3,000	1,166,500 72,783 3,402	303,195 303,696 38,711 6,445	163,000 95,778 948	\$11,75 61,85 61,85 61,85 62,85
TOTAL of Meal and Flour	Outs.	829,897	-			-	\$25,50
BISOUR AND BREAD BREAN AND POLLARD MAIZ- HOSS and HENF, dreased and undressed- SKENG of all sorts GREAGE, TALLOW, and ANNEAL FAZ HIDSE, RAW	Cota. Qira. Cota.	273,898 1,987,638 160,618 18,198 33,025 274,638 607,438 170,007	746 4,906 1,896,450	23,000 1,370,049 1,797,567	790,386 505,112 506,058 10,575 141,850 386,778 880,778 380,961	1,504 13,305 2,003,154 940,307	97,88 9,515,65
SKINS :- Sheep and Lambe'	No.	6,000,000	7,761,680 90,164,109 90,697,831	13,653,580	\$71,670 441,000		
TOTAL of Skins	-	-	-	-	-	3,838,298	-
Wook :- Sheep and Lambs'	Lbo.	29,205,600	190,002,992	815,507,983	513,568	10,649,670	min

TABLE LXXXII.—NUMBER, TOTAL VALUE, and AVERAGE VALUE per Head, of HORSES EXPORTED from the UNITED KINDIOM to FOREIGN COUNTRIES and RETITISH POSSISSIONS in each Year from 1882 to 1902 inclusive.

	EE	TITSH on I	DRISH.		FORRIG	N.		TOTAL,			
YEARS.	Numer.	YOUAL VALUE.	Avenage Value per Head.	NUMBER.	TOTAL VALUE.	AVERAGE VALUE per Head,	Number	TOTAL VALUE.	Avznage Value per Rend		
	No.	A	£	No.	£	æ	No.	£	8		
1882	6,444	410,599	63	903	20,833	103	6,610	488,438	66		
1583	7,876	410,999	56	195	28,504	147	7,071	438,848	18		
3854	6,973	400,915	58	107	16,002	96	7,340	403,097	50		
1885	6,196	201,406	60	186	28,458	126	6,592	194,834	65		
1886	7,896	409,045	56	142	7,046	50	7,458	416,091	56		
1807	9,483	547,896	58	359	14,402	40	9,822	011,798	57		
3858	13,899	848,831	66	565	85,760	46	13,645	874,071	65		
1889	14,295	164,611	09	577	87,278	65	14,843	1,021,663	60		
1890"	12,916	687,978	53	345	11,016	82	18,963	096,994	58		
1800	13,534	525,035	47	995	38.872	107	11,500	558,407	48		
1992	11,233	563,864	541	123	11,871	92	1L358	674,635	51		
1883	11,902	507,768	42	44	6,738	161	19,000	533,980	48		
1834	16,657	419,901	17	24	4,023	108	16.481	453,847	28		
1905	53,564	549,881	20	2,028	64,027	83	23,500	613,909	26		
3590	29,414	671,839	23	1,515	48,900	32	31,009	799,003	23		
1897	34,471	625,843	94	8,184	96,036	33	87,655	921,252	24		
1396	36,413	848,106	23	2,315	79,942	85	58,727	913,048	24		
1500	88,700	717,079	22	749	64,832	60	34,650	801.001	93		
1900	50,088	681,067	25	710	74,150	104	89,748	756,659	25		
19GL	27,612	605,669	22	818	111,933	188	28,425	717,650	25		
2000	30,023	665,661	22	1,962	197,390	100	31,994	832,011	37		
-				Avan	AGES.	-					
801-(G	No. 6,300	4 100,103	2 55	No. 8	£ 188	, £	No. 4,310	£ 238,566	£		
965-70	6,342	187,167	63	1	72	1-	4,343	187,839	48		
571-75	3,913	835,500	15	11	728	1-	3,924	816,897	55		
276-80	2,000	189,151	66	121	6,428	58	8,787	245,079	66		
185-85	6,619	335,807	60	173	20,729	120	6,798	416,036	61		
66-90	11,870	005,400	61	306	19,999	48	11,768	714,567	61		
90-05	14,490	519,160	36	497	22,792	46	14,067	541,951	36		
06-00	33,597	755,518	23	1,005	63,773	40	84,503	834.310	24		

The recipi notes expected during these periods were too few in number to form the basis of an Averag

Wils, per Read, for the Fire Years.

TABLE LXXXIII.—Number, Total Value, and Average Value, per Head, of CATTLE Exported from the United Kingdom to Foreign Countries and British Possessions in each Year from 1882 to 1903 inclusive.

NUMBER

per Head.

BRITISH OR IRISH. AVERAGE

TOTAL

NUMBER.

FOREIGN.

TOTAL

AVEBAOR

per Bead.

VALUE NUMBER VALUE.

TOTAL.

TOTAL

AVERAGE

per Head

- 10	No.	£	£	No.	£	£ 1	No.	A.	£
1888	2,618	110,915	42	130	3,800	30	2,758	114,806	42
1883	5,313	190,206	36	149	6,030	40	5,463	190,238	36
1886	3,110	130,220	42	540	23,710	44	3,650	153,900	42
1885	2,704	90,000	34	98	4,171	65	2,796	94,171	34
1896	2,849	90,406	40	51	1,005	\$5	2,300	91,671	40
1867	2,442	112,365	46	4	280	70	2,445	112,545	66
1833	2,971	103,997	44				2,371	103,997	46
1899	1,710	85,764	50	40	960	24	1,750	86,724	99
1890	1,245	49,655	40	. 7	175	25	1,226	49,830	60
1891	1,402	41,034	99	11	525	11	1,413	41,960	23
1890	8,405	65,517	23	46	892	19	2,451	56,409	12
1893	3,109	65,477	21	26	610	90	3,134	65,987	21
1894	8,280	385,125	16				8,290	135,195	16
1805	7,951	188,413	17			- 11	7,951	131,413	12
1896	4,300	122,004	58	87	814	30	4,396	122,818	28
1897	8,716	319,548	80	113	3,883	10	3,869	122,941	38
1208	9,861	94,414	33				116,2	94,414	33
1899	2,979	118,994	60	12	499	49	108,8	118,798	43
1000	2,742	118,597	43	18	286	16	2,700	118,682	43
1901	1,648	61,812	38	152	7,825	51	1,800	69,637	39
1902	2,418	96,168	40	63	1,300	25	2,481	97,453	39
			-	Av	ERAGES.				
1881-65	No. 482	£ 12,173	£ 35	No.	£ 98	£ 16	No. 488	£ 15,269	£ 23
1995-70	540	15,808	28	26	464	18	565	14,342	26
1871-75	783	83,149	16	17	586	31	740	33,735	30
1876-80	689	45,589	73	136	3,063	24	762	48,580	60
1881-85	3.034	319.641	39	281	9,545	35	8,365	129,596	19
1895-90	2,004	88,417	- 44	20	896	97	9,024	88,953	44
1891-05	4,630	85,913	19	16	326	90	4,646	85,119	35
1876-00	3,345	114,520	24	34	996	29	1,379	116.638	36

TABLE LXXXIV.—Number, Total Value, and Average Value per Head, of SHEEP Exported from the Unived Kingdom to Foreign Countries and Bertish Possessions in each Year from 1882 to 1902 inclusive.

	BRI	TISH OR	IBISH.	-	FOREIG	N.		TOTAL	
YEARS.	NUMBER.	TOTAL VALUE.	AVERAGE VALUE per Head.	NUMBER.	TOTAL VALUE.	AVERAGE VALUE per Head.	Number	TOTAL VALUE.	AVERAGE VALUE per Head
	No.	A	£ Ł	No.	£	R A	No.	£	£ 4.
1882	5,338	40,612	7 12	42	600	14 6	5,580	41,218	7 13
1:63	5,719	48,750	7 9	85	7100	8 7	5,805	43,479	7 10
1866	6,209	53,168	8 9	1.5	300	20 0	6,324	53,408	8 9
1585	4,199	28,848	6 18				4,189	28,846	6 18
1686	5,686	35 349	7 4	9	335	37 4	6,016	36,684	7.5
1881	7,453	51,926	7 0	163	2,512	15 10	7,583	54,438	7 4
1578	8,779	57,154	6 10	365	5,690	15 12	9,144	62,844	6 17
1989	8,017	67,594	7 3	94	1,073	11 8	8,111	58,571	7.4
1900	7,768	46,956	5 19	27	557	20 13	7,795	46.763	6.0
3990	9,059	60,647	6 18				9,059	63,647	6 18
1991	7,436	49,608	6 18	- 6	76	15 0	7,441	49,543	6 13
1801	7,734	58,040	7 10	9	97	3 0	7,743	58,567	7 10
1684	4,633	39,562	8 10	600	1,050	1 15	5,508	69,672	7 15
1835	6 986	59,760	8 12				6,996	59.760	8 12
1896	9,512	107,507	11 6	54	79	1 0	9,566	107,586	11 5
1990	11,569	141,714	12 5	200	300	1 10	11,760	142.014	12 1
1896	10,224	130,310	11 15	28	325	11 12	10.288	120,665	11 15
3509	7,586	78,103	10 6	137	343	2 10	7,723	78,446	10 3
1900	4,904	53,303	10 16				4,934	53,306	10 16
190t	2,761	25,727	9 6	5	25	5 0	2,765	25,712	9.6
1902	3,094	29,000	8 2				3,596	39,060	8 2
_			-	Aven	LGEN.		-	-	-
	No.	£	£ s.	No.	£	6 6	No.		£ 4 -
1362-65	3,774	23,460	6 4	79	150	1 18	3,853	23,621	6 3
1866-70	3,717	16,717	3 19	78	135	1 15	3,806	16,550	8 18
1871-75	4,796	38,855	8 1	88	1,991	22 12	4,844	40,246	8 6
1376-10	2,818	28,649	8 1	58	614	10 12	2,876	23,363	8.8
1881-85	5,377	39,619	7 10	67	929	6.8	5,344	40,028	7 10
1896-90	7,404	19,588	6 15	1.00	8,033	15 6	7,536	51,861	6 18
1854-55	7,166	63,888	7 10	128	230	1 17	7,989	54,118	7 8
1890-00	8,765	100,168	11 9	84	509	2 10	8,849	100,397	11 7

TABLE LXXXV.—Number, Total Value, and Average Value per Head, of to each Foreign Country

		STALLIONS			MARES.	
COUNTRIES to which Expected.	NUMBER.	TOTAL VALUE.	AVERAGE VALUE per Head.	NUMBER.	TOTAL VALUE.	VALUE Per Hea
POREIGN COUNTRIES:	No.	£	£	No.	Æ	£
ARGENTINA	2	1,080	540	12	1,000	26
AUSTRIA-HUNGARY						
BREGIUM	4	190	30	3,116	57,452	18
BRAZIL	9	608	07	16	1,991	75
DENMARK	38	1,600	48	79	2,008	27
EGYPT	1	200	200	3	270	90
FRANCE -	53	10,065	305	390	18,079	45
GERNANY -	9	318	36	500	28,492	57
HOLLAND	1	60	60	611	18,316	30
Ivaly	1			1	33	26
JAPAN	10	3,000	\$60	9	1,350	159
Maxago · · · ·	1	190	120			-
Morocco	2	410	220	1	190	150
Nosway · · · ·				2	125	63
PORTUGAL				1	40	43
Russia:-Northern	11	970	88	11	717	65
SPAIN				3	360	150
SWEDEN				9	1,240	149
TURKEY:-Asiatle				1	100	100
U.S. AMERICA :—Atlantic .	572	61,191	207	323	39,010	180
FOREIGN COUNTRIES-TOTAL .	693	79,901	115	4,998	161,098	8
BRITISH POSSESSIONS :						
NEW SOUTH WALES	11	1,858	109	8	2,479	310
VIOTORIA	13	1,350	335			
Western Australia	1	150	150			
TASMANIA	1	57	37	3	283	60
Australga : Total	293	6.586	246	11	3,660	265
CANADA	197	92,288	113	9	398	36
CAPE OF GOOD HOPE	56	5,063	107	111	7,068	73
CHANNEL ISLANDS				119	3,540	30
GIRBARTAR	2	525	263	1	60	60
INDIA, BRITISH :- Bengal -	5	312	68	35	1,795	51
INDIA, BRITISH : Bounhay -	13	3,150	242	44	4,902	98
INDIA, BRIZISH : Ceylon -				8	245	83
MALTA				1	60	69
NAZAL · · ·	25	2,976	119	6	505	56
NEW ZEALAND	7	8,967	434	5	675	125
SZ. HELENA				. 8	106	£3
West Indees:—Bertiss	3	385	193	1	25	55
BRITISH POSSESSIONS—TOTAL	233	44,981	135	348	23,928	44
TOTAL	1.006	124,787	192	£.396	183,516	34

HORSES (declared as British or Irish) Exposure from the United Kingdom and BRITISH POSSESSION in the YEAR 1902.

	GELDINGS			TOTAL.		
NUNERS.	TOTAL VALUE.	AVERAGE VALUE Per Head.	NUMBER.	TOTAL VALUE.	AVERAGE VALUE per Head	to which Exported.
No.	4	6	No.	A	£	FOREIGN COUNTRIES :-
			14	2,170	155	ARGENTINA
	148	21	7	163	81	AUSTRIA-HUNGARY
12.942	138,988	11	16,000	195,560	12	BELGIUM
12,942	65	20	17	1,888	70	BRAZIL
39	1,250	88	156	5,818	37	DENMARE
5	303	61	9	773	86	Enver
1,633	91,155	36	8,046	119,300	58	FRANCE
620	12,230	10	9639	41,100	44	GURMANT
3,165	63,343	8	8,967	81,619	2	HOLLAND
4,540	- Cognine	l	1	38	38	Irahr
-			19	4,850	220	JAPAN
			1	110	120	Maxico
	530	85	9	1,070	119	Monocco
17	1,558	68	29	1,888	58	NOBWAT
13	2110	102	14	2,150	154	POSTUGAL
22	1,748	90	44	2,450	78	EUSSIA :-Northern
9	1,140	127	12	1,990	125	SPAIN
2	1,185	132	18	2,525	160	STERRES
			1	100	100	TURKEY : Asiatic
58	4,172	72	818	94,405	m	U.S. AMERICA:-Atlantic
23,527	319,871	14	29,208	560,765	19	FOREIGN COUNTRIES-TOTAL
						BRITISH POSSESSIONS :-
1	200	900	20	4,537	237	NEW SOUTH WALES
.			18	4,259	295	VICTORIA
			1	150	150	WESTERN AUSTRALIA
.			4	238	55	TASMANIA
1	900	200	38	9.255	944	AUSTRALIA:-Total
9	550	58	915	23,135	108	CANADA
21	907	46	188	14.903	700	CAPS OF GOOD HOPE
56	1.717	31	176	5,206	20	CHANNEL ISLANDS
10	990	20	18	875	60	GURALTAR
15	1,093	72	55	3190	58	INDIA, BRITISH :-Bengal
18	1,805	100	75	9,217	198	INDIA, BRITISH :-Bornbay
8	175	88	5	620	84	INDEA, BRITISH : Carlon
8	150	75	8	210	70 1	MALTA
6	580	97	37	4,961	110	NATAL
			12	8,648	304	NEW ZEALAND
8	200	67	5	306	61	ST. HELENA
			8	410	137	WEST INDEES :- British
143	7,887	54	894	74,996	91	BRITISH POSSESSIONS-TOTAL

TOTAL

TABLE LXXXVI.—NUMBERS and VALUES of CATTLE, SHEEP, and PIGS (declared as British or Irish) Exported from the United Kingdom to Each Foreign Country and British Possession in the Year 1902.

COUNTRIES		NUMBERS.			VALUES.	
to which Exported.	CATPLE.	Загкир.	Prog.	CATTLE.	SHEAP.	Plan.
FORKIGN COUNTRIES:	No.	No.	No.	£	£	â
ADDRESSAL ADDRESS ADDRESS ADDRESS CLEAR THALESTS CLEAR TAILS.—Poingness Botte GLEART GLEART GLEART GLEART GLEART GLEART GLEART GLEART GLEART GLEART GLEART GLEART GLEART GLEART GLEART GLEART GLEART	104 	207 11 2 2 2 32 459 459 11 16 32 147 4 7 8 10 8 3 6 3 3	8 59 59 12 12 13 57 6 50 50	12,035	\$,979 40 7 1,008 1,254 5,354 160 1172 1,364 40 40 40 48 48 4,284	5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
FOREIGN COUNTRIES:TOTAL	2,924	2,123	130	68,990	16,684	2,360
BRITISH POSSESSIONS:-						
NEW SOUTH WALES VOTNOLLA WESTERN AUSTRALIA TASMANIA	21 28 	901 16 114	6 11	1,773 2,239 105	1,784 110 1,747	24 30
AUSTRALIA:-TOTAL	51	331	85	4,107	4,590	235
Africa, East, British Agussao's Cup's of Gooh Hofe Charkel Belants Farkland Belants Joseph Bernel — Caybo Natal Labatish Bergal Natal Labatish Burtish — Caybo Natal Labatish See Erlands West Labatish West Labatish West Labatish	1 75 504 215 308 4 3 65 7 7	900 155 62 33 36 37 140 3 3 3 36	3 103 13 1 1	30 1,000 24,048 5,949 3,025 400 54 3,000 575 272 212	1,800 5,370 751 199 199 1,970 20 20 188	50 501 150 510 510
BRITISH POSSESSIONS:-TOTAL -	1,104	1,473	176	42,893	18,415	1,88
TOTAL	2,425	3,596	515	96,153	19,000	5,881

TABLE LXXXVIL—QUANTITIES and VALUES OF WOOL (SHEEP and LAMES')
EXPORTED from the UNITED KINGDOM to RACH FOREIGN COUNTRY and
BEITISH POSSESSION in the Year 1902, distinguishing the Produce of
the United Kingdom from the Foreign and Colonial Produce.

		QUANTITIE	S.		VALUES	
COUNTRIES to which Exported.	Produce of the UNITED KINGDOM.	FOREIGN and COLONIAL Produce.	TOTAL.	Produce of the Untruth KINGDOM	FORESEX and COLONIAL Produce.	TOTAL
FOREIGN COUNTRIES :	Lite.	Lbe.	Lòs.	£	£	4
AUSTRIA-HUNGARY	49,100	3,795	52,815	3,581	140	2,72
RELGIEN	215,200	36,594,362	36,509,568	5,977	1,325,540	1,881,51
READL		80,500	89,999		2,199	8.19
DENYARK	29,400	48,900	78,300	1,335	1,802	5.13
PRANCE-	2.082.030	79,589,599	81,371,393	55,177	2.841.303	2,896,52
GERMANT	2,984,900	85,908,406	88,133,906	96,250	3,300,200	3,395,54
Grance	164,900		161,900	7,000	4	7.00
HOLLAND	1,344,500	21,323,790	28,667,900	89,460	997,875	966.83
ITALT	39,300	296,300	225,400	1,156	10.153	11.95
JAPAN	95,000	127,700	\$23,300	8,306	4,850	8,15
MSX100	.,	266,300	100,300		7,999	7.00
Nonway	111,390	27,600	138,900	3,746	976	4,755
PORTEGAL	49,400	116.100	166,500	1,925	7,850	9,371
Rossia:-Northern	403,900	1.731.680	2,135,580	19,786	18,607	78,361
Spary .	52,700	11,100	28,800	2,135	400	1,530
SWEDEN	175,700	220,800	396,560	7,479	8.187	15,000
Torkey:-Ariatic	1103100	6,700	6,700		520	350
TURKEY: Engogean		28,500	28,900		1.818	1.818
U.S. AMERICA :- Atlantic .	28,112,000	54,880,574	82,994,574	644,680	1,006,005	2,149,900
FOREIGN COUNTRIES }	35,809,400	293,973,099	316,788,410	891,554	10,000,648	10,895,195
SUITISH POSSESSIONS:				-		
Australia:- New South Wales		000	600		90	50
CANADA	1,183,900	2,074,994	4,068,904	37,631	66,067	102,718
Cars or Good Hors		400	400		27	27
INDEES, EAST, BRITISH :-						
Newsperson	10,000	18,600	29,500	640	830	1,470
WEST INDIES, EASTISH	600	91,800 11,300	92,400 11,300		1,830 301	1,834
BITISH POSSESSIONS	1,285,400	9,797,504	4,122,004	38,955	67,995	106,280
TOTAL	87,304,800	983,779,693	200.075.403	929,839	10,071,038	11,001,477



INDIAN

AND

COLONIAL

AGRICULTURAL STATISTICS.

Printed image digitised by the University of Southampton Library Digitisation I

TABLE LXXXVIII.--ACREAGE under CROPS in BRITISH INDIA, in each of the Years 1898-99, 1899-1900, and 1900-01.

(From the "Agricultural Statistics of British India,")

DESCRIPTIONS,	1898-99.	1899-1960.	1860-E
	Acres.	Acres.	Arre.
Area according to Professional Survey .	783,238,346	732,285,223	731,327,0
ARRA of FEUDATORY and TRIBUTARY STAYES .	127,026,331	127,096,831	127,036.3
ARRA for which no Returns Exist	00,218,898	60,400,883	59,187,9
NST AREA by Professional Survey	- 544,000,122	544,858,070	500,114,15
FORESTS	64,750,597	65,343,924	06,385,80
NOT AVAILABLE FOR CULTIVATION	116,566,917	135,500,014	185,547,8
CULTURABLE WASTE other than Fallow	100,298,739	106,404,704	104,490,39
CURRENT FALLOWS	41,999,984	57,168,761	41,596,50
NET AREA CROPPED during the Year	191,487,658	189,153,066	195,315,80
AREA CROPPED MOKE THAN ONCE	- 97,166,673	23,744,468	83,090,00
TOTAL AREA CROFFED (including hand cropped more)	223,654,338	203,895,561	229,703,56
CORN CROPS:-	1		1
WHEAT	(e) 93,595,111	6x) 16,104,779	(4) 59,354,80
BARLET	7,078,867	6,611,984	7,580,00
MARKE	6,144,240	5,195,472	5,851,92
(Cholum or Jawar (Sonatum suisare) -	21,765,899	23,004,322	22,035.00
MILLEY Cumbs or Bairs (Penniseture tuphoideum)	11,205,761	8,317,180	15,095,00
Bagi or Marna (Elessine Comenza)	8,677,474	3,321,839	8,582,175
GRAM (Pulse) (Cleer arietimess)	9,968,818	7,573,050	10,605,80
OTHER CORN OF PULSE CROPS	17,158,891	23,343,168	27,174,68
TOTAL ACREAGE of CORN CROPS	107,836,661	92,000,843	111,731,771
BURAR (Super Cane	9,755,887	5,695,020	9,577,765
(Cotton		121,638 8,375,841	128,080
Tinges (Jute	1,090,737	2,070,668	9,614,719 2,116,000
Other Kinds		404.478	\$11,56
tros	74,784,045	72,806,053	79,996,878
GAO20 - Lingrand		915,881	1,006,511
TO an Timilia (Common Tod/sour)	2,493,796	1,626,447	2,067,313
Hamme Eape and Mustard	II .	5,440,120 (2,343,012	4,090,178 9,443,783
Other Kinds	6,565,520	3,018,022	4,583,829
OTUM	600,975	643,983	€05,900
N2000	1,013,627	1,046,434	984,449
OFFEE	148,389 481,959	139,565	138,589
ONDINENTS and SPICES	492,959 965,778	490,187 869,949	1,007,503
ODDER CROPS	3,008,046	2,945,453	1,002,885
ECHARDS and GARDEN PRODUCE	1,118,063	3.195,099	\$ 3,443,827

(e) As those areas relate to British India only, they are necessarily less than those given in Table LAXEDA which tackade also the acreage of Whose in Native States.

TABLE LXXXIX.—ACREAGE and ESTIMATED PRODUCE of WHEAT in INDIA (including the undermentioned NATIVE STATES), in each Year, from 1896-97 to 1901-02 inclusive.

(From the " Agricultural Statistics of British India.")

PROVINCES and NATIVE STATES.	1806-07.	1897-98.	1888-99,	1899-00.	1900-01,	1901-02,
		ACRE	AGE,			-
Pagasa (including North- West Frontier Province) Berger Provinces of	Acres. 6,581,300	Acres. 8,013,800 .	Acres. 7,719,200	Acres, 6,366,500	Aeres. 9,000,000	Acres. 8,089,000
GOTTAL PROTESTIS OF AGEL AND OTHER CENTRAL PROTESTIS STATE FROAT FAMILY TERRITORY PRINCE THE PROTESTIS OF TH	4,031,710 1,909,023 1,440,741 406,751 381,425 1,841,700 1,374,846 1,806,559 800,643 8,861	5,985,146 2,171,714 2,004,832 591,931 330,978 1,593,590 1,992,233 1,591,013 1,091,595	6,348,688 2,505,599 2,470,908 890,708 496,392 1,582,500 1,190,014 1,613,551 1,190,580 4,029	6,209,328 1,833,070 1,137,977 304,522 17,910 3,556,300 360,733 622,950 419,033	8,798,440 3,065,736 1,433,639 478,487 243,654 1,499,730 713,250 1,244,530 748,163	6,479,730 2,590,300 1,331,910 693,913 299,081 3,288,300 641,838 1,409,041 712,165
TOTAL ACREAGE	30,650,380	24,624,195	25,453,107	2,768 18,768,279	24,290,000	3,714
		ESTIMATEL	PRODUCE			
PANAR (including North- West Provider Province) (INTER NAUTHERS OF AREA AND GOODS CESTALE PROVINCES FORMAT	Treus. 1,872,066 1,450,914 318,645 288,042 113,641 385,900 283,662 179,949 23,000 413	Treez. 2,278,875 2,549,833 545,006 655,034 177,380 25,511 592,600 307,022 239,402 33,170	Tons. 1,977,777 2,977,414 456,109 787,985 81,231 31,892 656,460 276,388 287,749 35,994	Tons, 1,852,188 2,410,058 201,988 99,688 68,236 251 572,709 70,289 109,276 1,979	Tions, 8,728,630 2,384,605 440,609 286,479 125,120 5,006 472,600 179,682 220,116 15,008	Tone, 2,000,076 5,001,946 561,574 108,972 102,133 6,130 501,000 103,500 256,514 - 13,186
TOTAL PRODUCE · ·	5,855,879	7,194,943	6,806,501	5,857,420	7,199,489	6,010,899

Not.-The figures for the Native States are in most cases defective, and must be accepted with reserve.

TABLE XC.—NUMBER of EACH KIND of LIVE STOCK in BRITISH INDIA in each of the Years 1896-97 to 1900-01, inclusive.

(From the "Agricultural Statistics of British India.")

	(escept Calves.) (es			Calves.)	CALVES		Houses	MUISS		
Yzass	BULLS and BULLOUSS.	Cows.	BULLS.	Cows.	BUPPALO CALVES.	SHKEP.	PORTES.	and Areas.	GOATS.	CAMPLE.
-	No	No.	No.	No.	No.	No.	No.	No.	No	No.
3896-7° 3897-8°	\$7,129,501 \$7,612,672	20,070,045	3,289,574	8,557,996	17,631,852 17,830,872	18,925,561	1,121,819	1,118,113	15,004,741	
2899-0° 3899-00	29,193,557 29,257,316	71,685,556 21,893,961	3,461,199	9,533,097	23,524,358	18,559,967	1,394,750	1,103,168	15,994,856	285,679
1900-CE	29,384,007	21,893,161 21,692,158	3,417,725 3,388,396	9,133,917 9,130,790	23,884,111 23,618,278	17,943,740	1,843,890	1,259,560	19,483,667	416,228 891,468

West of the second

TABLE XCL.-AUSTRALIA:-NEW SOUTH WALES.

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK

December 0		ACREAGE		Rezu	MATED PR	appen.
DESCRIPTION OF CROPS.	1899-00.	1900-01.	1901-02.	1899-00.	1900-01.	1901-4
TOTAL AREA (including Lakes and)	13	8,631,890 Ao	res.			-
TOWAL ACKEAGE under Chops and GRASS †	Aeres. \$3,439,639	Acres. \$2,445,564	Acres. 2,275,528			THE SHELL
Conx Chops : Wheat Barley Outs Bye Millet Pess and Beans	1,426,166 7,154 29,125 3,189 314,697 1,686 728	1,530,079 9,435 20,583 1,106 206,001 1,859 676	1,392,070 6,623 52,945 3,377 167,935 1,196	Bushels, 13,604,165 133,476 687,904 44,506 5,976,020 28,975 21,901	Buskels, 16,173,771 114,228 593,548 35,052 6,302,745 20,385 32,513	Protect 14,8887 182,3 687,1 37,6 3,8 (4,9 11,3
TOTAL of above CORN CHOPS	1,688,756	1,779,060	-	20,629,942	23,542,542	~
Potetoes	34,968 4,635	29,408 4,551	26,158	Tons. 81,237 14,390	Tons. 68,050 15,068	Ten. 39,35
Sugar Case (cut)	9,435 12,062	10,472 11,643	8,790 18,019	Custs, of Sugar, 307,048 Gallous of Molasses, 1,064,850	Custs. of Shaper, 398,760 Gallers of Molesses, 1,179,800	Cots o Super 293,32 Gallour Holass 1,300,00
For wine-making .	4,600	4,584	4,889	Gallons of Wine. 739,668	Gallons of Wine. 890,190	Geltus of Fine Stages
For table use	2,992 1,094	1,659	2,508 1,914	Tons of Grapes, 3,662	of Gropes, 4,534	of Grape 3,0
Tobacco	546	199	183	Cinta, 6,641	Carte. 1,905	Clutic.
Orangeries, productive	10,988 3,605	11,013 8,902	11,670 9,398	Oures. 636,640	Chnes. 540,523	Ones. GIQUE
Hay Wheat Earley Oats Incorne Green Fodder Permanent Grasses Artificially	414,813 1,609 106,604 32,302 75,518	338,148 904 96,105 37,084 78,164	312,858 261 96,633 31,691 113,000	Tons, 341,900 1,967 180,840 78,868	Tens, 347,743 1,953 92,749 84,666	7004 555,226 1,527 250,63 64,75
Sown	878,862	433,741	467,800	-	- 1	-
Fruit Orchards, productive Market Gardens	25,256 7,748	25,766 7,764	96,938 7,797	Value £, 159,950 185,472	Falus £. 270,011 189,448	Ξ
	NUMBER	of Live	STOCK.		-	
VEARS CAS	Tax.		SHEEP.			
	Castle.	TOTAL.	AND LAMB	g. P0	Set.	Houses.

Years enting Eigh March.
 Acreage research for the Grain Crop (evolutive of land respect for Hay or Green Fooder, but including array that was unnecedually).

[#] Absence reproductivel.

The area beaving more than one crop was 1,389 acres in 1900, and 1,366 acres in 1901.

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK.

Duscriptio	N OF		ACREAGE.		Esr	MATED PROD	DCR.
Caors		1899-00.*	1900-01.*	1901-02.*	1899-00.*	1900-01.*	1901-02.*
TREAL AREA .			1,845,700 Acro	ta.		-	
STEAL CULTIVAT	ED AREA	Acres. 3,893,505	Acres. 3,984,898	Acres. 3,810,413			
Barley (Or Onto Eye Visitos Pers said Ben Turus, of above		#,163,028 65,070 13,023 271,290 1,060 11,057 12,243 2,640,676	2,017,391 40,723 9,130 303,660 833 9,389 7,812 2,436,667	1,754,417 25,490 6,943 319,150 883 10,080 8,207	Bushole, 15,257,948 1,197,948 285,140 5,196,046 13,396 624,844 164,414 23,623,236	Bushale, 17,647,321 1,003,477 212,001 9,561,332 11,989 694,199 146,307 23,407,607	Bushels. 12.127,183 575,564 166,287 6,724,000 14,418 615,472 109,971
OTHER CROPS :-	'-						-
Ponators - Nargold -	: :	55,469 788	28,477 626	40,058 865	Tons. 173,181 9,587	Tons. 193,196 7,670	Tons. 125,474 9,679
Omons Segar Book - Hops - Tobacco		4,436 111 718 156	2,815 10 401 103	4,151 40 367 108	Curte, 196,100 15,140 2,884 1,865	Cirts, 986,380 16,660 8,741 511	Ciota. 417,180 7,000 2,940 845
				Í	Galls, Wine. 103,183	Galls, Wins. 2,578,187	Galls. Wine, 1,581,475
Vinu, bearing not be		25,126 8,484	28,068 2,546	35,658 5,084	Curte. Gropes. 155,840	Cwts. Grapes. 255,268	Carte. Grapus. 497,193
				l	Cuts. Raisins, 17,847	Cuts. Raichus. 29,370	Carte, Rasisins. 27,583
Hay		450,189 18,574	502,106 18,975	659,239 32,795	Tons. 596,193	Tons. 677,757	Tons. 884,360
Cultivated		151,949	907,896	168,073	-	-	-
Grass and Clor Orchards and Market Gards Other Crops Fallow	Gardens	2,593 44,975 9,596 3,596 500,944	2,235 45,552 8,944 3,318 604,670	1,877 50,005 8,758 3,566 681,816	Corte. 5,004	0xete. 6,966	Crets. 10,740
	-	N	UMBER (of Live	STOCK.		
TRABS.	Milch Cov		TIM.	TOTAL.	Зикер.	P108.	Houses,
1881.]	207,226	965	,000	1,293,297	10,960,985	841,896	975,816

1,792,581 12,028,843

282,417

350,370 500,223

435.460

*Years cading in March. # Acreage reserved for the Grain Crop (exclusive of land reaped for Hay or Green Foder by) including acreage that was unproductive).

1891 | 396,198

1991 1 521,622 1,080,772 1,000,384 10,841,790

to the state of th

1,587,689

TABLE XCIII,-AUSTRALIA :--QUEENSLAND.

ACREAGE under Crops, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK.

		ACREAGE		Estr	SATED PRO	DUCE.
DESCRIPTION OF CROPS.	1899.	1900.	1901.	1899.	1900.	1901
TOTAL ARRA	48	7,888,080 Aere	N.	-		
TOTAL AGREEGE under Crops and Grass*	Acres. 555,655	Acres. 490,872	Aares. 507,317	-		en en
Conn Crors#:— Wheat Barley Outs Rye Mitte	\$50,587 7,474 714 198 110,489	79,904 7,533 385 151 197,974	87,832 11,775 1,515 246 116,983	Buchets: 614,414 118,443 10,712 2,291 1,965,566	Breshole, 1,194,088 187,144 7,855 1,928 9,456,647	Banke 1,001,0 127,6 63,8 6,0 3,646,1
TOTAL of above CORN CHOPS	173,608	815,347	217,771	2,711,588	3,787,933	4,580,50
OTHER CROPS:- Potatoes, English Sweet (Batatas edulis)	10,766 3,919	11,000 8,614	9,043 5,390	Tens. 28,675 19,890	2'cesa. 20,016 18,000	Tota 22,6: 17,1:
Sugar Cane (creates) · · ·	79,435	78,051	78,100	Posst of Super: 153,589	Tone of Sugar. 96,556	Tear of Singer 193,8
" (growing, but not)	31,223	35,884	33,871	Gallens of Molastes, 3,009,571	Gailtons of Molonses. 3,584,832	Gallens Moless 8,878,0
Vines, bearing	1,766	1,786	1,011	Gals. Wins. 181,045	Gals, Wins, 138,089	Gab F
" not bearing · · · ·	957	985	990	Lhs. of Grapes, 13,530,687	Lbs. of Grapes. 13,624,949	Zhu e Grape 14,000,0
Rice (Paddy)	319	271	995	Bushele. 9,875	Brakets. 6,870	Donkel 5.2
Tobacco · · · · · · · · · · · · · · · · · ·	745 995	955 587	768 547	Curts, 6,551 967	Curts. 4,082 982	Cott 5,8 1,3
Pansas · · · · · ·	5,800	0,215	5,778	Dozess. 31,301,735	Bunshes. 2,333,308 Dogra.	Paracle 2,313,71 Grana
Pincappès	194 S ₁ 834	939 2,883	1,020 3,083	401,032 1,430,830	424,835 2,041,008	35071 1,55031
Pumplins Corn Crops Hay Electron Other Sown Grasses Green Fedder Gardens and Orobards Other Crops Fallow Parameter Grass artificially sown.	10,167 58,150 19,001 1,008 85,614 8,761 2,009 34,800 10,554	14,258 50,596 90,848 1,138 41,445 8,587 8,587 8,558 29,905 50,566	14,448 87,006 84,177 1,180 80,798 4,896 4,748 38,847 34,679	Tons. 38,000 · 67,704 42,504 3,051	\$7600. 68,749 83,563 45,604 1,989	Tone. 66,29 85,00 86,00 5,00
	-	of Live		-		-
	-			1	-	
YEARS.		CATTLE.	Вихир.	Pro		Houses

* Not including Permanent Pasture, but including Fallow.
† Accesses reserved for the Grain Grey describer of land respect for Hay or Groom Podace, but Including Grapes used for when making.
† Including Grapes used for when making.
§ The totally unproductive, and that does with Whost is included with "Fallow."

TABLE XCIV.—AUSTRALIA:—SOUTH AUSTRALIA (EXCLUDING NORTHERN TERRITORY).

ACREAGE under CROPS, ESTIMATED PRODUCK, and NUMBER of LIVE STOCK.

Tieser	IPTION OF		ACREAGE.			Est	INATED	Pacoen	TH.	
DESC	ROPS.	1899-00.*	1900-01.*	1901-02.**	1899-00.		1900-	01.*	19	01-02.*
DIESE AR	EA	- 24	\$,244,800 Aco	w.						
THE PERSON NAMED IN	-	-				_			-	
AREA A	MENATED		L088,807 .4er	cz.						
CROPS AN	TREASE Under	3,062,846	3,278,406	Asres, 3,183,800		,				
Cons Coo Wheel Surley Once Year	H1:-	1,881,137 15,767 20,239 3,842	1,983,847 15,352 27,968 4,454	1,743,452 15,517 34,680 4,988	Bisi Acde. 8,468,136 168,913 218,333 50,880		503		į	Donkels. (022,762 043,363 460,254 96,677
Total of Cucus	above CORN	1,800,975	1,961,941	1,798,567	8,913,200		11,897	,894	8	,882,066
OCHE CO	009:				· Tone.	Т	To	16.		Town.
Polatoes		8,406	6,628	6,248	19,716		14	,568		15,069
Bar		811,440	341,330	360,796	250,800		353	500)		346,467
Green	Corn Crops Lucrine	1,194 11,356	3,009 10,157	8,172 11,588	=		-			-
Farago	Sown Grasses -	31,568	23,186	23,510	-		-			
				- (Galls, Win § 954,363	.76	Galls. § 1,388			431,563
Yines		19,438	20,158	10,950	Cieta, Gras	MZ.	Curts, 6	raper.	Cw	4. Grapes. 252.1th
					Custs. Raint 5,398	mz.	Cuete, R	alrins. 151		r. Betrine. 7,340
					Cuts. Alm. 2,652	mda	Cuts. A	Intends. ,278	Custa	Almondo 5,000
Gurdens		8,924	8,830	R,005	Cases Oran 36,990		Coars O	ranges 878	Cure	o Orangee. \$8,996
Orchards		15,477	16.031	16.315	Gallons of Olise Gil 4,865		Gallo Office	oil.	6	allons of tive Oil, 11,327
					Cures Lerne	mi.	Casse Le	ENOTIS.	Case	s Lemone.
Other Cr	001	1,000	2,556	2,093	13,975		17	548		27,045
Fillow		822,013	887,540	992,738	_		-			=
			NUMBER	of Live 8	STOCK.					
	1	CATTLE		SHERP		т		Hous	PQ PQ	
TRANS."	Milch Cows.	Other Cattle	TOTAL.	(ENGLUDES LAMING).	e Pres.	w	OBKING.	OTH		TOTAL.
1884-85 1880-98 1880-91 1885-97 1887-98 1888-98	81,922 84,253 72,524 71,209	278,918 292,960 290,731 183,654	258.541 334,411 356,081 537,20 274,354	6,386,617 7,004,642 6,333,963 5,662,641	106,856 116,277 50,479 46,894		191,000 114,851	58, 69,		163,813 170,515 187,686 180,911 164,833

Years seeing this March.

You including permanent pasture, but including permanent pasture, but including fallow.

Assume record to the Orner Crop (entoleties of load respect for they or form bridges, but including arreage that was supercirected).

There (spect order to the virtuage of the previous year, and do not include wine made from grapes cold to

_

208

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK

DESCRIPTION OF CROPS.		ACREAGE		Estra	ATED PR	ODUCE.
	1899-00.*	1900-01.*	1901-02.*	1899-00.*	1900-01.*	1901-06
TOTAL AREA	. 60	4,588,800 Acr	w.	_		_
Total Activation under Cross .	Acres. 185,967	Acres. 201,838	Acres. 317,441	-		-
COMM. CHAPTE :- Wheat Rarley Onto Ray Main Ray Main Heane and Pean Postors OTHER CROUS :- Postors Others	84,402 8,885 8,940 543 133 878 80,841	74,908 2,556 4,790 477 91 367 82,569	94,709 2,899 9,751 999 513 540 104,800	Brahele, 246,031 56,987 73,566 4,748 2,368 4,742 1,306,467 Tone, 8,378 849	Breakels, 774,028 29,188 86,433 3,979 1,209 3,679 809,331 Threa, 4,206 100	Panded, 904,800 S4,700 S4,700 S4,700 S4,700 S5,700
Other Root Crops Orebards Kitchen and Market Gardens Other Crops Vines (For Wine Making Vines (For Grapes for Table Use Hay Groen Forage Permanent artibeally sown Grass	157 4,465 2,880 505 1,954 1,291 78,898 798	172 5,296 9,686 196 1,792 1,588 104,254 1,024 11,181 64,116	129 6,078 2,622 205 1,066 1,031 92,654 1,548 11,711 57,514	1,000	Gallons of Wisse, 130,877 Tons, 160,813	Geither of Fris. 185,05 Tour 8770

YEARS.			CATTLE.	SHEEP AND LAMES.	Pros.	Houses				
						-	No.	No.	No.	No.
1887 -						(93,544	1,929,940	23,927	61,500
1800 -						1	130,050	2,594,913	28,985	44,234
1894 -							187,914	2,132,811	28,393	50,001
1895 -							200,091	2,295,832	27,015	58,606
1896 -						1	199,793	2,248,976	31.154	57,527
1887 -							264,971	2.210.742	31,809	62,525
1898 -						- 4	260,047	2.851.548	39,433	63,631
1800 -				-	-		207/075	2,582,506	55,953	65,900
1900 -						- 1	388,500	2.484.311	61.740	68,553

* Year ending February. # Acreage reserved for the Grain Grop (exclusive of land reaped for Eay or fem. Fedore, but including acreage that was unproductive).

ESTIMATED PRODUCE.

DESCRIPTION OF CROPS

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK. ACREAGE.

			1899-00.*	1900-01.*	1901-02,*	1899-00,*	1900-01.*	1901-02
TOTAL AREA -			10	3,778,100 Acre	9.			
COURT CHOIPS :			Acres	Agree.	Acres.	2.11		
Wheat -			64,338	51.825	44,084	Buchela.	Bushels. 1,110,431	Brokelo. 963,060
Burley -			7,996	4.502	0.104	148,781	116.911	
Osts			45,110	45,073	54,060	1.163.160		167,485
Eye · .			401	200	596		1,498,913	1,709,650
Peas			18,179	9.884	11,156	5,904	5,888	19,598
luce .			158	119	14,156	325,830	915,078	260,576
total of above 0	ORN Chops	-	130.783	111,635		3,808	2,088	3,292
STREET Clarence	-	-	Indies :	111,685	110,180	9,693,755	2,856,944	3,110,667
Putatoes -			95,961	55,068	35,444	Tons.	Tous.	2500.
Terrips - Mangold -			2,350	4,748	4,341	101,070	93,866 38,731	314,704 85,692
Carrola .			1,344	1,438	1,483	16,735	23,719	34,037
Onions			152	318	312	1,793	4,500	9,119
			115	83	130	688	468	1,000
Tires .			60	- 77	140	Bushele. 914	Buskels, 1,686	Brubels, 3,167
Hops .			651	634	999	ZAs. 580,793	Lbs. 686,679	Zév. 659,949
Flax .			82	51	88	Lhs. Linesed. 11,675	Lhs. Linecest. 20,200	Linserd. 13,800
Grassee (Scod		1	1.841	3,300	3,961	Bushelt.	Bushelt.	Dushole.
Permanent Grance	Artificially	Sown)	288,777	205.180	334,628	28,735	41,951	88,136
Other land us	od for Grapt	ng	3,943,939	4,873,885	4,503,324		-	
Hay			49,400			Tone.	Tong.	Tenr.
Green Foodur			3,091	3.749	61,495	51,193	94,196	100,383
Edjoy .			28,665	29,619	4,983 36,713	- 1	-	-
Ordinado (Ap	oles	. 1				Roselvia.	Bashels	Bushele.
Rectors .	ter Fruit	1 1	7,760	7,880	8,395	643,350	551,861	843,848
Comment.		. :	1,836	1,745	1,746		_	700
	245200	1	NIIMPPP .	of Live 8	Zmoov.			
1		attle		1 2216	JAGOGA.			,
2/22		hers.	1	-1	Strep.		0	
† Milch Cows.	Under 1 Year Old,	1 Year and above.	Total,	Under 1 Year 06	d. and abo	Total	Pigs.	Horses.
66 -	-	, and the					-1	
800	_	-	188,834	-	-	1,730,00		27,158
28,761	87,611	16,420	150,004	I		1,551,45		29,778
		93,470	157,486	381,071				
41,015	23,721			315,840	1,000,70	98 1,578,61		20,098
888 41,015 600 41,482	35,061							
888 41,215 kg 41,482 kg 41,482		83,001	160,004	498,196	1,945,8			31,139
888 41,015 600 41,482	35,061			496,196 594,663 394,848	1,945,8	35 1,581,03	68,391	

TABLE XCVII.—CANADA:—MANITOBA.

ACREAGE under Crops; ESTIMATED PRODUCE, and NUMBER of LIVE STOCK,

Descr	1701	TON	0.0		LOD!		į			ACREAGE.		Estia	ATED PRO	DUCK.
77120		ION	O.	Cz	ors		ľ	190	0.	1901.	1902.	1900.	1901.	1966,
Total Ari	Α-						1		4	1,000,000 Acr	w.			
Conn Cane Wheat	8:-							Acr 1,457		Acryst, 2,011,885	Acres. 2,000,040	Bushele, 13,015,252	Bushele, 90,592,005	Brokets (AUT120)
Barley							1	155	m	191,000	329,790	2,939,477	4.004.156	11,848,65
Oats -							1	459	116	689,951	725,000	8.814.812	27,716,588	54,033,0
Ryo -							ı	8	630	2,707	2,509	\$5,798	62,961	400
Pens -							l		780	879	1,506	2,048	10,349	34156
DOZAL OF B	bove	Cox	n C	MOP		-	ŀ	2,044	806	2,896,381	8,098,945	24,813,881	84,012,438	99,487,900
-	_		-		_		ŀ	-		See .	dyndras	24,514,031	04110,600	DOJANJAN
Отнив Ско	PB :-	-					ı			-			1	
Potator	٠.		٠				ı	16,	890	24,429	22,065	2,236,880	4,797,458	3,659,211
Flax -		٠					ı	20,	157	20,978	41,900	164,318	355,430	554,669
Roots							Ŋ.	7,	692	10,914	13,175	1,463,780	2,965,302	8,594,005
~							N	UM	BER	of Live	STOCK.			
		Y	BAS	а.						DATUE.	SHEEP.	Pose	L E	loesins.
			_	-		_	-	-	-	No.	No.	No.		,Ex.
1881 *		ì	ì	Ċ		:				120,696	6,073	17,3 54,1		16,759
1993								- 3		173,250	35,400	90,7		88,000
1894										185,966	25,420	68,39		88,689
1996										190,535	25,766	684		91,194
1896										230,507	32,812	12,54	22	96,160
1897										221,376	36,680	74,9	14	100,274
1898										127,097	32,053	60,6	18	101,896
1899								-		220,745	33,092	66,00	11	100,055
								-		237,560	25,816	27,90	is :	18,689
1900														
1901										203,168	22,909	94,61		40,030

* Consun figures.

TABLE XCVIII .- CANADA :- ONTARIO.

DESCRIPTION OF CROPS.		ACREAG	Œ.	Esti	MATED P	RODUCE.
	1900.	1901.	1902.	1900.	1901.	1902.
TOTAL AREA		140,576,990 .4	eres.	1		
Cleared .		Acres.		-	-	-
Woodband	1	18,111,250		li .	_	_
Swamp or Marsh	i	7,149,400		i .	-	_
Total		3,190,206		1		-
rotal · · · .		28,451,095		1		-
Mar Cacors :	Acres.	Agree.	Acres.	Bushels.	Bushele.	
Wheat	1,445,545	1,209,935	1,061,707	80,810,000	21,441,980	Buskele. 26,081,03
Barley	577,810	637,201	661,688	16,999,751	16,761,026	21,090,00
	2,396,834	2,408,264	2,500,758	89,033,327	78,384,490	106,481,48
Vista.	142,218	158,235	199,318	3,557,656	2,545,958	8,509,53
Dagkwheat	1380,772	1325,923	1871,959	*27,066,561	*34,838,105	*20,512,19
Penu	102,570	88,206	96,324	1,874,961	1,767,071	1,911,68
Dessa	44,068	660,724	532,630	14,058,198	10,069,178	7,664,671
	***/000	93/558	53,964	N93,878	884,122	670,633
ML of above CORN CROPS	5,703,889	5,541,987	5,455,291	-	-	
788 Chops ;	-		-			-
Polatoes	163,754	154,155	144,738	21,476,639	18,116,637	
Danips	150,583	145,909	136,725	59,330,395	68,187,467	12,942,502
Sarrota	54,548	61,095	76,653	24,798,525	SR4583,314	50,140,924
Steer and state a	10,820	9,221	8,025	8,469,128	8,199,967	3,227,161
ittee	97,164	122,760	189,525	165,796	874,242	**********
Sape .	85,711	41,696	49,573	-	-	-
Tax .	1,096	2,054	1,337	-	- 1	-
Taryreds	10.687	7,083	7,101	-	- 1	-
	10,687	12,227	14,008	- 1	- 1	-
obecco	2,477	2,935	2,961	Lbs. 2,854,900	Lbs. 8,118,580	_
for mad Clover	2,000,000	2,557,268	2,646,200	Tens.	Tone.	Tome.
falsa for Fodder	179,796	197,932	209,859	3,133.045	4,632,317	4,955,638
More Land	2,711,954	2,177,983	2.879.967	4,147,002	2,559,514	2,611,534
tilnels and Gardens	839,411	254,299	. 896,261	-	_	_
1	UMBER	of Live	STOCK.		-	1-00
CATTLE.	1	1	1	1	POULTRY.	
Mileh Other	SHEEP	Pros.	HORSES.			
No. No. No.	No.	Na	No.	Turkeys.	Gorae.	Other Poultry.
1,700,163				-	No.	No.
\$40,000 1,000,612 2,181,968	1,849,34			715,770	458,390 391,647	6,020,893 6,031,860
105,021 1,250,003 2,215,045	1,650,35				409,715	7.125.388
\$70,124 1,543,581 2,818,866				1,001,185	454,105 413,880	7,606,068 7,994,738
384,012 1,583,608 2,500,630	1,797,21	9 1,771,64		927,456 890,932		
* In the ear. # Englasies	1,715.51	3 1,484,63	5 626,106	825,823 732,359	360,278	8,415,435 8,997,608

DESCRIPTION OF CROPS.

ESTIMATED PRODUCE.

ACREAGE under Chops, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK, ACREAGE.

					1898.	1900.	1901.	189	В.	1900.	1901.
YOTAL AREA					18	3,688,000 Ac	44.				
Cons Chors:		-	_		Acres.	Acres.	Acres.	Bush	ds.	Bushele.	Brokel
Wheat					450	308	275	6,0	996	5,506	3,731
Barley-					1,008	761	660	8.1		4,194	2,67
Outs -				. 1	11,986	3,533	3,512	32.5	48	*5.412	4,50
Maize -				. 1	905,939	294,390	335,102	2,716/	tan	3,933,456	4,183,13
	and Millet		÷		105,217	173,823	181,507	1,046.2		1,980,232	2,318,89
	kwheat, and	Puss		-	5,599	9,843	6,819	-		-	45,50
foral of abo	ve Could Cu	ora			329,164	481,999	1007,9715	-		-	6,048,20
Potatoss		_		7	6,107	1,680	4,961	902,8	06	222,321	304,18
Sweet Poin	toes · ·				26,121	35,670	43.012	690,2	32	1,877,835	1,467,21
Pempkins					14,123	16.854	13.008	25m		Tons. 18,252	2'cose. 14,66
Turnips an Sugar Cane	d Mangold				685 31,390	1,857	1,551	Outs. Supa: 483,9 Galle.	of is	10,177 Curts. of Sugar, 333,768	Contr. o Sugar 780,55
Tea .					3,667	4,163	4,107	Spirit 97,8 Lte. 1,687,5	t. 52	Zie. 1,679,600	Zós. 1,770,18
Tobacco -					3,085	5,418	6,590	_		2,755,375	4,570,46
Green Crop					7.037	2,508	4,068	7\ces 12.8	55	Tess. 11,901	Taus.
Artificial P	sotures .			. 1	4,868	2,341	2,958	4,4	67	1,817	10,50
Wattle Plan	stations -			.	9,515	31,951	44,159			Tong of East	
Orchards					8,135	3,631	8,119	Vois £29.		Palue £23,169	Fahre £39,30
Bananas				. 1	1.454	2,154	2,050			£13,466	£30,74
Mandomby					6,489	11,348	12,602	-		-	Basket 361,65
			_		Number	or Live	STOCK.				
YEARS.	Capter,		SHI	EEP.	Pros.	Поп	KER.	MULES and Asses.	4	GOATS.	OSSRICITE
	No.		λ	0.	No.		To.	No.		No.	No.
1897.	741,983			33,866	41,01		1,361	5,000		321,753	68
1898.	253,325			6,504	36,70		8,151	8,660		185,708	22
1900.	349,600		55	6,48p	42,00	20 5	1,485	3,796		406,429	1,22
1901.	454,948		03	9.552	39.0	17 5	1,306	3,748		489,986	1,97

The above figures represent the Crops and Live Stock belonging to the European, Native, and Indian population

^{*} In addition 2,030 Total of Out Hay were cut.

ACREAGE under CROPS, ESTIMATED PRODUCE and NUMBER of LIVE STOCK

Descri	EIPTION OF C			ACREAG	E.	Esti	mated Pi	LODUCE.
DESC	EIPTION OF C	ROPS.	1899-00.	1900-01	. 1901-02.	1899-00.	1900-01.	1901-0
Total Ana				04,861,660 A	rwa.			_
LOOP in Co	*KOITATION*		Acres. 18,515,902	Aeres, 12,679,888	Acres, 13,118,491			-
Cons Chora Wheat; Harley; Outs; - Eys; Mains Poss - Eexas TOWAL of ab	SI-		200,749 48,000 298,243 2,061 17,429 7,086 3,094 765,035	206,465 30,831 499,534 1,988 14,982 5,888 2,927 711,865	363,462 90,514 465,984 1,090 12,003 7,242 3,504 680,239	Bushels, 8,581,308 1,585,145 16,385,832 62,314 660,896 241,090 115,488 27,571,563	Bushele, 6,587,154 1,087,651 19,085,837 31,109 502,607 214,211 99,964 27,688,683	Foundate 4,048,035 835,965 15,045,233 27,250 571,834 164,712 88,906
Other Cross Pointnes	*:-		20,964			Tons.	Tons.	Tons.
Hope -			994	28,584	31,259	228,134	160,042	206,815
Vines			445	1,060	844	-	~	-
Turnipa n	nd Base		540,889	528,651	543 581,842	-	-	
Mangold,	Best, and Carrot		10.421	9,363	10.448		-	-
Sown Gro	tess for feeding		10.690,533	10.945.805	11,505,530	-	_	_
Do.	for Hay and 1	insilsee -	70,677	(9,129	04,205	-	-	-
Xyc Grass	Cookafoot, &c.,	for Sood	107,137	66,838	50,383	-		_
Tessock,	Native Grass, an	d Unim-						_
	resa Forage or H		21,857,909	28,182,955	22,330,627	-	-	-
Orchards	to a sound on E	ay ·	193,462 23,966	191,507	199,508	- 1	-	-
Garless			16,890	25,256 17,411	90,894	-	1.00	Ξ
Fallow			78,751	60,747	17,684 55,947	-	-	-
		- 1	103101	00,141	33,747	- 1	-	_
Server of	-	-						
-		CATTL	NUMBER	or LIVE	STOCK.			
FRARE.	Dairy Cows	Othe		Cotal.	SHEEP, 9	Pros. House		consus,
-	No.	No.					1	
1888		20.	1 8	No. 53,368	No. 15.174.933	No. 227,990		No. 187,382
1891 1891	-	_		31,831	16,753,753	308,811		XII.060
1895	-		1,0	47,901	19,896,004	239,776		37,418
1807		-		28,067	39,138,493	909,834		140,813
2004	324,485	884,680		09,165	19,687,954	166,003		14,227
1999	300,000 300,356	860,485		03,024	19,673,725	190,515		158,649
1900	373,416	800,883		99,189	19,848,506	249,751		100,390
1901	373,426 383,422	884,954 980,996		54,680	19,355,195	250,975		205,715
_	Including Sown			13,784	91,433,699	234,084		90,678

Posensarona	YEARS	WHEAT.	BARLEY.	OATS.	MARK.	POTATOR
	-		-			_
		ACRE	MGE.			
		Acres.	Aeres.	Acres.	Acres.	Acres
CYPRUS	- 1880	170,248	162,811	1,877	_	-
	(1897	15,540	2,025	1	_	-
MALTA	1895	7,404	2,196	-	-	-
	1899	8,308	2,771	- 1	-	-
	1900	8,880	2,050	-		4.93
	/ 1898	307,590	17,092	106,077	_	_
Nonzu Wasz	1890	363,523	14,370	134,035	_	_
TERRITORIES, CANADA	1900	412,864	17,044	175,639	_	_
	1901	501,697	24,703	226,568	_	_
	(1902 (J') .	585,576	20,062	876,943	_	
	1898	29,145	5.809	186,179	_	41,900
NEW BRUSSWICE .	1899	87,133	5,120	179,540		39,600
	1900	26,907	5,058	178,000		38.6tc
	1901	26,010	4,296	184,114	_	37,52
	-	PRODE Bushele				1
			Bushele.	Dushele.	Bushels,	Bushels,
	1804-05	2,404,032	665,034	977,346	2,374,400	811.225
CAPE OF GOOD HOPE	1895-96 .	2,187,648	055,430	1,654,500	1,728,881	751,620
(a)	1896-97(b) - 1897-98 -	2,105,784	708,993	904,437	2,761,185	902,15
	1898-99 (a)	1,950,881	907,990	1,447,353	2,000,742	1,031,311
		2,280,747	830,720	1,810,611	2,857,909	1,566,088
f	1897-96 -	1,338,340	1,921,643	250,545		_
CYPEUS(e)	1898-99 .	2,228,291	2,519,310	295,073	_	-
C11203(6)	1899-00 .	1,549,903	2,900,80%	213,354	' -	-
1	1900-01 .	2,081,466	2,684,214	\$33,549	-	- 0
,	1801-02	1,265,116	1,062,993	234,460	-	-
1	1896	172,848	55,938	_		
	1897	110,872	43,503	V =		
MALTA (0) · ·	1893	166,640	63,988	_		
	1899	153,416	70,373			
,	1900	173,856	67,666	- 1	- 1	Tees. 84.122
- 1	1898	5,548,478	449,512	3.040.207		
NORTH WEST	1899	6,915,623	337,481	4,090,000		_
TERRITORIES, CANADA - <	1900	4,028,394	358,216	4,590,100	_	
	1901	19,808,447	795,100	9,716,112	_	
(1902 (f)	14,649,500	844,000	10.725,500	- 3	-
,	1998	409,942				Buskels,
NEW BRUSSWICE .	1800	491,810	106,967	4,971,019	-,	4,964,510
	1929	504,201	120,252	5,147,031	-	4,001,000
	1911	478,595	97,540	5,381,690° 4,944,993	-	4,797,700

(e) Harvest Years ending June. (b) Excluding Bechnapsland.

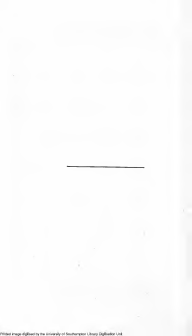
(c) Excluding the Vryburg Division of Boghuanaland. (c) Years ended Slat Murch. (f) Estimated/

TABLE CH.-Number of HORSES, CATTLE, SHEEP, and PIGS in each of the under-mentioned British Possessions.

Posteristors.	YEARS.	Honsus,	CATTLE.	SHEEP.	Pros.
		No.	No.	No.	No.
	1895 -	363,566	8,668,099	15,646,493	258.955
	1896 -	287,100	2,300,582	14,409,434	243,023
Curs or Good Hors (a)	1897 (b)	357,900	2,231,070	16,049,076	262,643
	1898 -	\$83,610	1,001,522	12,610,883	222,457
	1899 .	(4) 357,824	(c) 1,077,044	(d) 12,639,998	(e) 265,947
	(1897 -	4,007	1,589,636	86,627	79,586
	1896 -	4,127	1,810,447	83,030	78,166
ELION	1899	4,502	1,887,800	84,225	89,474
	1900 -	4,833	1,397,838	89,922	91,476
	1901	8,964	1,476,747	91,816	87,963
	(1897-98 -	(f) 95362	45.835	60.000.000	
	1896-99 -	(/) 68,174	47,362	(9) 200,147	
TTRUE (c)	1899-00	(f) 60,222	47,079	(g) 289,165 (g) 287,000	
	1990-01	(1) 63,771	48,610	(g) 313,368	
	1901-92	(f) 63,637	52,404	(g) 288,146	_
	(1897 -	2,758	7,843	725,020	
	1896	3.491	6,681		(A) 930
CELLED DELENDS .	1899	(A) 3,500	(8)7,000	780,898 779,911	(A) E00
	1900	(4) 8,500	(A) 7,000	778,000	(A) 400
	1901	8,391	4,771	768,357	(h) 400 (h) 400
	(1897 -	48,910	113,000	15.100	
	1898	69,102	181,606	15,100	-
MARCOL (2)	1899	50,500	153,000		
	1900	56,100	118.900	15,400 16,500	(A) 17,000
	1901 .	(A) 58,000	(h) 120,000	(A) 29,000	18,150 (4) 20,000
	(1897 .	(/) 7.9G			
	1898	(f) 8.882	7,905 7,850	15,961 13,895	
LATEA .	1800	(/) 10,191	7,887	16,830	7,058
	1900	(/) 10,510	7,877	14,333	4,857
	1901 .	(f) 10,806	6,456	15,084	6,081 3,590
Expansion	· 1884 (A) .	(f) 12,000	15,000	(6) 30,000	30,000
EWFELFELAND	(1891 (A) -	6,138	21.822	60,840	
· ·	1991 (8)	8,718	172,494	75,685	\$5,601 34,279
	. 1881	32,335	90.722	166-090	
DIE EDWARD BLAND	. J 1891	37,398			40,181
	1898	44,000	92,696	147,372	62,629

(e) In May. (b) Excluding Booksansland

(c) Excluding the Vryburg Division of Bechussaland. (d) On December 31, 2606. (c) Your ended Sist March. (f) Including Mules and Asso-under I Year old. (f) Approximate. (i) Including Gosts. 60 Embutes of Sheep under 1 Year old. (k) Consus Pignres (i) On Stet July.



Section XI.

FOREIGN AGRICULTURAL STATISTICS.

ACREAGE under Crops, Estimated Produce, and Number of Live Stock. (Compiled from the Official Reports of the French Ministry of Agriculture.)

DESCRIPTION OF CROPS.	(In Et	ACREAGE splish Statut		Estr.	MATED PE English Con	oDUCE.
	1897.	1898.	1899.	1897.	1898.	1899.
TOTAL ARRA	n	8,008,000 Ac				
WOODS AND FORESTS		6,374,820 .4	eres.			-
Comm Crops :	Acres.	Aares.	Acres	Custs.	Costa	Corte
Wheat	8,121,714	3,106,288	3,219,848	10,658,778	14,521,449	11,603,200
Barley	. 3,317,025	3,073,161	3,446,966	10,734,981	17,705,641	14,176,374
Osts	184,690	176,281	109,036	1,145,169	1,790,098	1,294,985
Bye	800	768	805	3,5151	4,963	4,800
Maize	31,597	31,441	32,596	150,006	173,886	124,668
Millet ("Bethna" — Sovyki malgas	100 08,83E, 10).	79,391	70,094	174,184	250,600	234,861
Beaus	79,528	85,637	87,433	266,300	386,487	273,073
TOTAL of above CORN CROPS .	- 6,803,008	6,845,969	7,067,008	23,127,892	34,934,008	28,143,008
GREET and OTHER CROPS ;-		-	-		- Tana	
Potatons	- 10,780	28,198	26,972	556,560	568,089	390,300
Vineyards	1			Galless of Wine.	Gallons of Wine.	Galless of Wise.
Vineyards	- 310,647	855,519	343,894	56,350,254	198,090,976	90,044,605
Tobsoco	- 81,050	17,887	17,200	-	-	-
	Number	of Live	STOCK.	-	-	- 0.2
YEARS, CATTIE. SHEET	Pross.	Houses,	Muana.	A8528,	CAMBLE.	GOATS.
No. No.	No.	No.	No.	No.	No.	No.
1891 - 1,233,051 8,900,0 1893 - 1,163,915 0,500,0		812,774	145,838	894,965	550,094	5,719,699
394 - 1,183,599 7,695,5		218,917	146,106	200,846	268,078	3,803,747
1,183,799 7,696,7		208,537	139,395	274,968	246,009	3,553,155
896 - 1,104,160 7,433,5		216,636	142,921	286,803	255,406	8,945,011
807 - 1,005,862 7,716,6		\$13,376 \$15,008	145,105	277,408 279,994	288,161 191,717	8,567,963
398 - 1,004,175 7,096,2		203,348	148,796	255,870	205,387	3,556,938
209 - 1,045,102 7,523,7		204.761	145,664	253,236	200,886	3,751,374

ACEEAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK.

DESCRIPTION OF CROPS.			EAGE. Statute Acres.)		ESTIMATED PRODUCE (In English Cuts. dv.)		
	1888.	1895.	1900-01.	1901-02,	1900-01.	1901-02	
THEAL AREA		714,918)	00) Acres.	-	Ī -	_	
Time Agent age under Chors	Acres. 5,984,798	Acres. 11,578,817	Acres	Acres.			
Stand Cares : Whend	2,014,128 70,820 1,979,p22	5,003,717 184,798 — 3,073,130	8,847,960 } 297,600 8,066,855 *20,709	8,141,288 — 3,472,341	Over. 40,034,814 { "113,042 - - 176,516	Ox4s. \$0,194,498 — 41,997,818	
htts. of alsove Cons. Cleores	-	-	11,603,644		-	-	
Hand Chores :— Entalogs Hand and Vegotablism Unional Linear State and Vegotablism Linear Line	34,925 66,171 899,134 903,555 61,761 61,765 62,668 7,988 30	58,007 170,007 256,090 1,761,885 503,683 33,288 88,644 151,344 39,014 2,171	1,500,166 15,514 8,687,566 58,700 113,467 160,688 4,936 31,359	1,926,600	*7,973,409 *55,063 *55,063 Galtons of Prine. 126,263,622 Cuts. Supar. †2,252,466	"7,000,307 "Gallens of Wisse. 140,572,512 Costs. Sagar. 13,221,304	

-			NUMBE	R of Lr	VE STO	CK.				
YEARS		CATTLE.					Areas			
THUS	Miller Cons.	Other Kinds.	TOTAL.	SHEEP.	Prost.	Houses.	and Mules	GOATS.	FOWES.	
ts . 0s .	. No. L800,700	No. 19,960,727	No. 11,961,657 21,761,626		No. 316,758 652,766	No 4,884,000 4,446,859	No. 417,494 433,399	No. 1,914,386 2,748,890	No. 5,299,87 9,111,82	

Provinces of Santa Fé, Buenos Ayros, Cordoba, and Entre Rios only.

† Production in 1903.

‡ Production in 1903.

(In English Statute Agres.)

ESTIMATED PRODUCE.

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK.

DESCRIPTION	N OF C	ROPS.	1	(20.20	nglish Statut	(In English Brokels, &c.)			
				1900.	1901.	1902.	1900.	1901.	1908.
TOTAL AREA				7	4,115,000 Asr	es.		-	-
Woole and Forests Total Acrease and		nod Gr	R.4.88	Acres. 26,181,648 46,416,336	45,410,271	Acres.		-	-
CORN CROPS: Wheat - Barley -	: :	:		5,689,588 5,645,510	2,642,221	2,613,685	Buskels, 40,520,84 56,443,83		Absolute 63,963,96
Onto - Rye - Spelt -	: :	:	:	4,091,083 4,191,700	4,920,414 4,472,518	4,526,045 4,535,139	160,908,88 64,760,43	101,643,185 74,542,660	100,000,00 100,000,00 81,000,0
Malze Buckwheat		÷		11,460 887,495 404,134	14,893 830,388 408,045	819,079	95,90 16,901,811 5,985,281	16,079,074	15,96,0
Palse - Mixed Corn Other Kinds		1	1	697,575 57,164 101,660	682,973 57,566	=	8,646,347 1,325,145	8,099,007 1,228,719	-
TOTAL of CORN CE	028	-		16,791,731	147,995 16,848,048		2,435,986 590,680,660	5,095,899 315,235,898	-
GREEN and OTHER CH Potatoes -	ore:-			2,885,864	8,808,007	_	Canta. 230,978,197	Chete. \$36,900,082	-
Bectroot, Sugar			-	692,336	623,927	- 1	103,883,844	128,824,471	-
, Fodder				275,168	905,021	-	43,560,584	63,576,907	
Hops				46,794	46,947		177,314	598,366	-
Tobacco -		•	- 1	9,053	9,288	-	104,271	86,485	-
Flax .			-/	177,007	177,160	_	Outs. of Pibre. 990,377	Cats. of PRess. 1,001,358	_
Hemp -				81,546	TO,5934	-	301,541	206,880	-
Vineyards -				656,155	656/044	- 1	Gallens of Wine. 114,092,204	Gallines of Write. 105,522,736	-
Olives, Mulberrie	s, and Che	stenta		135,178	135,391	-	Owes. of Oil. 155,612	Ciets, 4f Ost 161,668	-
Clover			- 1	2,813,163	2,364,634	-	Cuts. 57,588,893	Chies. 67,750,580	-
Grass under Rota Alpine Mendows,			- 1	\$89,5343	208,848	- 1	10,054,980	9,335,758	-
Permanent Grans,		: :	- 1111	358,311 7,415,088	553,831 7,894,386	-	2,528,655 171,885,135	2,833,954	
	not for H	ay .	-	0,730,888	0,764,391			-	-
		Major Control	Nτ	MBER of	Live St	rock.			7,50
YEARS.	Cowa	T	Other	1 .	SHEE and LAMES	Pro	8. Hons	MULES and Assis.	GOAT
			Kinds.	TOTAL	LAME			20000	_
1869	3,831,12 4,138,65		,504,070	7,625,91					1,690,73
			,445,652	8,584,07					1,000,00
1590	4,254,30		,389,633	8,648,90	6 3.186.78	T 3.549.7			

TABLE CVI.—AUSTRIA-HUNGARY (2. -HUNGARY*).

DESCRIPTION OF CRO	PS.	(In E	ACREAGE nglish Statut			STATED PE			
		1899.	1900.	1901.	1899.	1900.	1901.		
TELL ABRA		1	i0,258,000 Acr	ev.	î				
foos sad Founters -		Aeres, 53,858,475	Acres. 22,330,472	Acres_ 28,283,980	Contract Con				
ous Cuces :		-	i		Bushele,	Bushcir,	Bushelr		
Wheat		8,484,440	8.808.013	8,801,077	146,142,216	148,041,171	181,356,67		
Spots		20,003	15,857	17.740	242.653	197,643	221.71		
Burley		2,091,579	3,066,528	2,679,663	59,589,531	53,540,114	69.019.70		
9s5s		3,685,780	2,601,587	2,673,173	77,172,917	68.496.203	63,605,93		
Eye		2,815,185	2,750,958	3,718,861	48,700,133	41,559,407			
Malze · · ·		6,160,656	6,396,300	6,389,602	153,960,130	139,357,739	43,567,45 141,100.00		
Milet		144,186	186,925	141.877	1,631,560	1,856,990			
Buckwhent		37,440	27,961	26,017	376,730	327,146	1,705,68 885,64		
Bouns, Pons, &c-		115.381	116,557	119.968	1.373.354	1,537,030	1.621.86		
Mised Corn		302,752	348,666	353,071	6.190.597	5,638,908	5.651.00		
TOTAL of CORN CROPS .		23,392,110	25,950,985	24,054,538	465,305,650	459,415,005	430,396,51		
nes and orner CEOPS :-	-		- Indianate	attendere	100,000,000	410/410/000	100,000,01		
Potators .					Ciete,	Ciets.	Cists.		
Ergo		1,788,123	1,450,376	1,477,164	76,609,611	96,680,629	95,445,20		
zape		153,756	80,923	85,667	/849,071	493,775	584,24		
Vetebes (mixed), &c		954,816	996,392	921,090	24,654,095	24,796,698			
Sectrost, Sugar	. 1	188,992	295,175	255,81	31,936,512	39,075,596	28,490,000		
a Folder .		396,015	434,014	431,474	77.043.299	90,179,604	38,014,431		
Tobacco		96.257	97,595	97,075			85,303,670		
		00,001	97,000	97,010	852,508	1,179,128	1,124,000		
_ 8ord	1			- (Bushels.	Bushele.	Bushele,		
Plax	(45,425	45,497	44,554	268,463	172,189	188,533		
	f	40/310	45/197	**,****	Custs.	Cuts	Corte		
Pites	· J			U	185.140	196,288	197,00		
(Baybels.	Basshale.			
Homo Seed)			- 0	1,714,500	1,800,800	Bombels. 1,593,554		
mange	. }/	159,336	165,742	174,156 (
Pilon .	- 11			1.1	Curts.	Cista.	Custs.		
				Ч	915,323	945,986	1,083,973		
les.					Gallons	Gallous	Gallons		
Viagaria .		929,657	642,756	651,221	of Wine. 44,003,802	of Wine. 42,754,734	of Wine.		
	- 4			0.14/194			68,844,000		
Literate, Clover, die					Curts.	Cate.	Custe.		
Permanent Grass for Hay		1,214,188	1,297,587	1,531,868	36,510,887	40,489,963	84,366,797		
Date Police		10,864,960	10,279,908	10,303,888	229,122,709	283,006,756	211,735,917		
AMPERICATION		4,098,860	3,579,647	-	-	- 1	_		
	-	UMBER O)					

SHERP and LAMBS. Pies. Honses. GOATS.

TOTAL.

5,079,198 15,076,007 4,443,979 2,158,819 571,951

5,311,378 9,608,103 4,100,127 2,078,688 333,233

6,738,365 8,122,682 7,830,843 2,308,457 203,810

COWN, Other Kinds

1900 1,000,488 3,886,766

likap 2,085,317

1896 2,185,994

3,226,161 4,553,141 * Incheding Creatia and Slavenia. DESCRIPTION OF CROPS.

(In English Statute Acres.)

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK

							li .	
				1880.	1895.	1960.	1895.	1960.
TOTAL AS	EA .				7,277,000 Acres.		-	_
bra szoow	FOREGRE			Acres. 1.006.875	Acres. 1,988,090			-
TOTAL ACT		r Onors	tora (4,869,413	4,774,824	_	-	_
OOKN Chor	s:-			Acres	Acres	Acres.	Curte.	
Wheat				681.552				Chots.
Spelt			- 1	123,710	445,631	417,324	6,833,115	7,884,1
Barley		. :	- 1	199,710	83,619	58,588	960,535	855.1
Onta -	- 1		- 1	616,730	99,400	94,917	1,700,124	2,004,6
Bvo -			- 1	685,771	614,874 699,939	625,567	8,607,852	11,1913
Bucket	ent .		- 1	32,564	11,614	605,558	9,955,911	1,300,5
Beans -			- 1	47,145	39.431	7,478 36,576	T	86,4
Peas an	d Vetches			34,590	25,589	15.413	604,428	603,0
Mixed 0	lorn -			63,546	45,564	83,009	=	536,3 404,6
TOTAL OF (ORN Chorn			8,390,355	2,064,961	1,894,491	_	33,785,7
Carrois Turnips Tobacco Hope - Chicoco Hope - Chicoco Hope - Chicoco Chica - Flax - Clover, 1 Other Cl Lucerne Sainfoin Bye Gra Other Fo	over - - - - - - - - - - - - - - - - - - -			64,684 6,914 3,995 10,317 21,522 15,897 16,096 31,214 14,685 9,845	122,688 9,453 23,250 5,905 9,151 31,607 4,403 73,619 389,237 { 59,762 81,127 21,605 7,500	117,790 8,107 12,049 5,039 19,403 2,808 48,099 285,779 99,583 24,728 25,778 11,003	80,747 90,359 6,330,485 45,635 312,116*	67,965 54,188,9 5,203,9 64,0 6,800,0 6,20 6,20 6,20 6,20 6,20 6,20 6,20
Meadow	for Hay			588,794	573,876	518,821	-	15,340,60
Orcharde	nt Grass, n	ot for Hay		840,564	406,185	490,649	-	100
Orchards			. [16,732	117,547	123,196	-	
			N	UMBER of	Live Stoc	K.		
CRARS.		CATTO	. 1		SHEEP and LAMBS	Pros.	Honses.	GOATE
	Cown,	Kinds	. [TOTAL	Annual.			
1856	No.	No.		No.	No.	No.	No.	No.

ESTIMATED PRODUCE

(In English Cuts, de.)

· Fibre.

TABLE CVIII.-BULGARIA.

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK.

DESCRIPTION OF C	ROPS		ĺ	ACRI (In English S			ED PRODUCE.
				1897-8.*	1898-9.*	1897-8.*	1898-9.*
OTAL ACREAGE under CROS	з.	_	L	Acres. 6,317,118	Acres. 6,225,260	-	-
tens Chors :				Acres.	Acres.	Bushelt.	Dushels.
Whest				1,902,718	3,099,444	33,960,579	21,023,595
Spelt				36,568	34,663	450,615	296,061
Sultry · · ·			fl .	498,906	527,948	11,712,984	6,383,308
Osta				345,394	137,330	8,746,195	4,781,888
Bye			1	346,568	985,488	5,073,908	4,348,971
Malse			N.	1,222,486	1,164,312	35,224,673	19,022,646
Millet			1	73,990	50,883	1,476,070	105,379
				254	190	2,057	1,468
Mixed Corn			N .	128,001	164,053	2,585,637	2,759,915
STAL of above CORN CROPS				4,594,319	4,029,748	99,254,603	59,783,983
ters and others Chors ;-						Carta	
Lonills, Pess, and Beams				17,350	15,400	108,405	Cinta.
Exricots			1	75,557	G1.496	187,498	144,355
Potatoes			1	5,567	4.481	554,683	410,755
Onices				6.118	6,000	333,790	223,536
Orion Seed				701	487	50,932	14,423
labbage			1	6,534	5.691	1,458,908	1.318.683
Mar Vegetables .			1	15,472	10,651	1,000,000	1,110,000
rotches			1	166,990	136,391	3,841,047	895,916
Plax (Seed)			h.			17,164	339
(Piber			1	5,870	191	28.750	242
Beng Seed			b				24,562
line (Fibre			j)	8,556	7,252	19,377	14,440
			Ų.	9,126	7,963	76,912	88,290
Setterno			1	14,054	14,637	16,054	13,306
Tobacco -			1	8,965	12,833	68.106	79,226
Flore Trees				8,351	8,479	646,007	290,994
Other Fruit Trees				3,011	2,865	\$45,108	76,675
Eltchen Gardone .			Ť	68,631	57,907	_	-
Percent Gras				901,318	902,276	17,785,985	6,178,793
Vineparis productive -			1	163,699		Cuts, of Grapes, 1,967,489	Carts, of Groupes, 7,312,311
				200,009	238,118	Galls., Wine. 11,228,000	Salls., Wins
lose Gardens				12,730	12,588	Cuts. of Flowers, 180,008	Costs, of Florers, 188,311
		ĺ		14,130	14,160	Bettles, Perfuse, 413,569	Bottles, Perfuses. 445,002

 No. 81,610

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK.

								DAUCE.
DE	SCRIPTION C	F CROPS,	(In Enol	EAGE. lek Statute res.)		Kstinas (In Englis	PED PRODU	ress. Nr.)
			1896.	1901	1898.	1899.	1900	1991.
TOTAL	ARKA (evelusi and Rivee	re of Lakes)		ores. 190,000			_	_
	and Fourers		Acres. 617.848 80,973	Acres, 681,828 88,702		-		To Carrie of
TOTAL .	ACREAGE unde GRASS*-	Chorn and	6,988,406	6,973,300		-		-
CORN C			84,812	32,171	Bosokets. 2,878,190	Buchels.	Brobate 8 3,408,9	
Bar	ley		689,660	606,720	21,048,566	20,881,62	8 81,078.9	
Out	s		1,068,458	1,066,667	\$9,990,058	15,685,28	8 88,830,38	
Ryc			716,648	671,993	15,528,040	17,671,03		
Buc	kwhent .		29,021	28,164	977,011	\$12.91	649.44	8 60,00
Bea	ne, Pess, and V	etches .	99,731	22,486	459,60%	419.90	389,10	
Mix	ed Corn -		290,227	351,796	11,009,011	10,481,841		
TOTA	L of CORN CRO	19	8,921,547	2,896,830	91,100,775	88,900,950	16,396,80	6 87,888.136
GREEN :	and OTHER CAS	100:-			-	1	1	-
Pote	toes		159,185	188,387	15,947,684	18,143,766	23,418,13	2 21,177,681
Chie		1 1	\$2,300	38,988	-	Ciets, of Sugar Bees 6,527,588	Summer Res	. Cate of
Yodi	ots, doz., . ler Roots .	: :	19,390 167,385	28,445 885,768	- (Buskely. 112,714,088	Bushels, 140,434,69	Rayleic.
Colz	gula		1,002	\$88	28,548	23,917	24,25	17,617
	Hemp. Hope	and Caraway	18,554	19,895	=	=	-	1 = 1
Tohn	Soods .	: :	2,595	1,315	Cuts. 2,413	Custy, 3,000	Cents.	Cirtis 1,633
Clove	T and Gra Rotation		3,835,062	3,100,258	Costs.ofHay. f 84,808,184	Custs.ofHan 16,003,008	Casto.ofHa 12,455,00	Cuts afflay.
Fallo		are	914,816 680,665	533,040	(13/202/118	11,568,378	22,133,00	13,634,211
			NUMBER	of Live	STOCK.			
		CATTLE.		1				
YEARS.	Cown.	Other Kinds.	TOTAL.	Sees and Lami	P1	10 St.	Monsus.	GOATS.
1881	No. 800 700	No.	No.	No.	1	Fo.	No.	No.

- Paringen

TABLE CX.-FRANCE.

ACREAGE Under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK.

DESCRIPTION OF CROPS		a	Ac Boglia	REAGI A Statu		15.)	1	ESTIMATED PRODUCE. (In English Bushels, 44.)			
		1890		1900.	l i	901.	18	99.		1900	1901.
DUZAN AREA			130,76	5,000 4	cres.				-		-
WOODS AND HEATE LAND	:		"23,53 " 9,02	8,273 A 9,200	eres.	-	1		-	_	
TOPAL ACREAGE under CROPS	ani)		*85,75	8,776 4	wes.				-	_	
Overs Ciscos:-	-	Aero	The same	dares.	77	erm.	But	hels.	1 5	huhele.	Buchels
Wheat and Speit		17,142,3		944,258		780,644		52,030		5454.930	301,327,978
Darley .		1,991,6		870.937		837,900	43.0	05.063	3	3,584,580	37,656,135
Code -		9,780,0	71 2	785,207		97.034	902.0	78,630	243	2,853,580	918,880,576
Byo		3,677,5	83 a	100,857		187,995		86,750	12	7,444,750	16,390,888
Moleo		1,885,7	76 1.	896,748		151,808	24.7	58,222	1 2	L545,316	25,577,200
Millot	-	76,4	96	20,160		84,615	9	8,535	1	,088,147	1,060,667
Buckwheat		1,447,3	81 1,	168,375	1.4	165, 270	22.9	12,032	25	449,974	24,525,710
Miked Coru		558,3	54 .	195,388	1 3	65,886	10,8	35,625	8	,838,413	8,352,025
TOTAL of above CORM CROPS -		35,004,9	35 _V	177,344	35,1	11,247	782,9	9,417	700	,198,179	073,340,331
ORDER and OTHER CHOPS :						41	Co	tr.	1	Cuts.	Custs.
Burjote, Ecsus, Peas, and Los	elito	-		83,858		71.598	11.			119.668	4.184.099
Potatoes Coles	- 1	3,864,81		23,4-88 93,636	3,8	18,578	243,96	3,965	241		230,409,441
Bookroot, Supar		660,00 1,100,50	10 1	14,154		82,007	149,30	90,302	168	836,949 963,190	1,091,818
Folder		1,106,55	10 1,5	215,212	1,5	47,063	206,80	4,387	213	,001,348	244,656,885
Plat (Seed)	3	42,43	7	52,512		62,076	{ 15	2,567 16,649		246,277 382,070	505,403 488,000
Henry (Seed	.)	71,70	10	66,171		68,687	1 10	7,833		169,218	116,603
Hope Vrince	. 1	6.80		7,048				7.807		71,335	396,675 68,979
any.		V/S	4	1,090		7,390			Ι.		
Vierpards		14,347,60	14 142	03,858	144	15,807	of W	inc. 28,590	1.50	Wins.	Gallons of Fine. LSH-630.480
		l l				.,,	Cur	tr.	1	Sets.	Curte.
Olice Varda		*229,5	47	_	١.	- 1	of 01 1,78	0,783		Oliver. 136,683	of Olives. 2,001,273
Tohnero		41,14	3	43,652		14,556	Cuc 44	fe. 7,833	9	Seta. 447,890	Cinta. 499,007
Clover - : .	-	2,733,09	4 2,5	25,332	2.6	14.813	79,79	5,741	68	907.017	62,950,968
Luceras		1,989,56		75,608		200.00	60,30			890,740	78,589,845
Suizatoins		1,708,08		202,000		90,984	44,93			717,038	44,560,504
Green Folder Crops .		-	1,2	48,019		5,983	1 -			207,702	67,100,677
Other Artificial Gensees .		-		19,341		5,645	I -		7.	009.743	8.051,310
Grass Mendows and Permaner	143	13,990,33	122	88.657	13,77		S of L	ets.		Hay.	Outs. of Hay.
Bucc Fallow	."	*8,317,79		aqoo;	Lagre	2,780	(370,8	6,367	316,	330,160	308,449,780
	.	_			_	_			_		
		NUMB:	ER of	LIVE	STOC	K,					- 1
CAPPLE.	_		Server	P	105.	Hon	888.1	Mean		Assess	GOATS.
The state of the s			LAMBS.			1			- (
1986 G,614,487 G,690,483 1980 G,569,585 7,083,390			2,616,547		83,068	2,93	11,366	388,6		387,227	1,488,342
1895 0,809,796 0,874,083			1,658,416		17,238	2,86	10,273	230,6		371,900	1,505,090
1996 6,472,480 6,945,198			3,368,762 3,227,582		05,019		15,647	211,4		257,778	1,509,502
3899 6,645,850 7,005,000			1,277,582 1,357,660		35,230		194,379 338,		3,227 361,758		1,501,638
7900 7,629,582 6,703,550			0179,5EL		90,405		77,160 8.063	205,00		357,830 356,030	1,504,090
2900 8,003,507 0,604,953			9,909,632		18,198		582.88	200,0		351,042	1,557,935
* In 1992. † Inch	uding	rines pla				200	‡ Emp				
											P

TABLE CXI.-GERMANY.

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK

DESCRIPTION OF CROPS.	(In Ex	ACREAGE.	Acres.)	Estra (In)	CATED PRO	nover, ., de.)
	* 1900.	1901.	1902.	1900.	1901.	1902,
TOTAL AREA		Acres. * 133,585,000				-
Wools and Forests Under Arable Cultivation		* 34,569,794 * 65,189,588	1		_	200
CORN CROPS:— Wheat Spoil + Bartey Conts Eye Brokwheat Bann, Pess, and Vetches Mixed Grain	Acres. 5,056,469 786,567 4,214,955 10,139,110 14,774,643 221,383 1,511,562	Acres, 3,906,107 777,171 4,792,385 10,996,188 14,355,978	Acres, 4,725,171 760,756 4,060,742 10,986,056 15,931,786	Curts. 75,588,640 9,177,048 59,078,053 139,559,051 168,264,754 81,937,702 814,103,002	Carte, 49,173,518 8,504,582 65,324,543 139,730,039 100,639,489	Chess, 76,754,76,755,756,767; 67,008; 146,944,31,61
. TOTAL of COEN CROPS .	38,177,739		-	_		-
GREEN GOTHER (LOOT)— Prictions Prictions Currors Green Description	510,346 - 996,906	8,197,515 	8,004,235 	798,651,660 \$527,655,566 \$507,655,566 \$250,655,656 \$84,617 	008,095,743	555,077,6
	- 2,000,010	-		-	_	-
CATELE.	NUMBER	of Live	STOCK.			

			74.07	TREE OF T	IVE STOC.	к.			
YEARS.		CATELE.		SHEEP					1
TARR.	Corrs.	Other Kinds.	TOTAL.	LANES.	Poss.	Horses.	MULES.	A8888.	COURS
1878 1883 1898 1897	No. 8,961,321 9,687,293 9,946,164 13,458,681	No. 6,615,481 6,600,671 7,600,530	No. 15,776,702 15,736,764 17,656,694 18,691,772	No. 24,093,605 19,189,715 13,689,612 10,896,772	No. 7,194,088 9,306,195 19,174,288 14,274,557	No. 3,352,231 3,522,545 3,831,956 4,508,485	No. 1,626 1,009 583	No. 11,690 5,786 6,330	X4 5,830,000 5,840,000 8,000,387

TABLE CXIL-HOLLAND.

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK

Descrip	TION OF (cros	ς.	(In Er	ACREAG			ESTIMATED PRODUCE. (In English Bushels, dv.)			
pasonii				1898.	1899.	1900).	1898.	1899.	1900.	
TOTAL ARRA (nuclustre of Rivers) -	Laker	and)		10 A (100,800)	N.			_	-	
THE THE PERSON NAMED IN		-		Acres.	Acres.	Acres	_				
Forms and F	. 878130			617,218	619,187	621,					
Treat Action	GRASS -	nors	and)	5,216,178	5,219,364	5,225,	433			-	
DRN CROPS :-						-	-	Bushels.	Bushele.	Bushele.	
Whest				180,687	277,485	157.3	705	5.235,750		4,500,500	
Spett				366	420	1 2	200	19,250		28,000	
Backer				56,900	80,761	94.5		3,704,250		4,441,050	
									- Arrayana		
Onto -				318,996	316,711	324,0		16,104,000		16,751,850	
Eye ·				529,950	528,244	528,6	333	13,241,250	12,567,500	18,228,000	
Buckwisers				73,799	71,099	69,1	73	1,285,500	1,185,250	1,168,750	
Beaus and	Peas -		- 1	145,735	140,822	158,0	118	3,888,000	4,647,500	4,388,500	
TOTAL of CO.	RN CROIS		-	1,832,113	1,329,000	1,534,1	146	43,461,000	42,776,950	44,470,550	
eggs and Or	HER CROSS	:					7	-			
Putatous			- 1	\$310,560	384,171	290,0	140	75,729,500	10,718,250	77,969,500	
Colsa				17,881	12,814	4,7	239	517,000	354,750	119,750	
Various See	eds •			38,962	. 37,230	40,0	19	-	-	-	
Bertroot, S								Cueta.	Cuts.	Chets.	
Boots for F		2		106,629 67,898	114,769 67,814	115,9		24,746,453	\$1,541,996	29,607,967	
Other Boot				2,364	2771	2,7		269,515	491,374	490,021	
			- 1				"	- Rosshole	Rushele	Bushels.	
Seed			-)]					270,500	\$11,750	335,500	
Flax -			- 23	19,770	19,760	28,9	47	Cuts.	Curte		
The			//					91,118	97,331	Cueta, 134,639	
Eops			. 9	188	143		56	413	2,000	1,903	
Tobucco				1,902	1,838	1,7		30,325	87,904	80,777	
	er Retation			163,684	156,010	149,1	16		-	-	
our Just	dows and P Pasture	OTHERS:	ozt }	2,927,466	2,927,854	2,927,8	84		- 1	-	
Bore Fallow				23,700	21,098	18,9	55	-	- 1	-	
Occhsorás				55,986	,68,685	56,6	54	-	-	web.	
Oneden Lars	H -			97,138	97,708	97,9		-			
-			_	NUMBER	of Live	STOCK					
			CATTI	II.	1	SHEEP		-		-	
Yacın.	Cows.	0	ther K	inds. To		AMBS.		Pros.	Houses.	GOATS.	
	No.	-	No.	1 2	74.	No.	-	No.	No.	No.	
1890 1894	1890 900,500 63		632,3	00 1,53	2,800	19,800		578,700	223,100	164,800	
1896	891,990 936,990		616,4			665,800		640,200	903,800	167,500	
1997	996,000		000,5 685.3			ros,400		656,100	909,000	173,000	
1808	961,999		689,1			739,100 736,660		714.100	273,500	175 000	
1800	958,400		688.1			155,400		737.600	279,700 284,900	177,900	
1900	965,800	- (099.8			770,700		746,600	295,000	179,500	
6979	_	-		,	, , ,		_			P 2	

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE S.

Dı	escription	of Cro	P8.		ACREA English Acres	Statute	1	SSTIMATED In English	PRODUCE Bushels, de.	E.
				189	15.	1901.	1895.	1900.	1901.	1900
TOTAL	AREA (includ	ling Lakee		21	0,787,900	Acres.				
Wooss	and Former			+10	1,206,310	Acres.			_	-
CORN C	Caors :			Acr	er.	Acres.	Bushels.	Bushele,	Bushele.	Builde
Wh	rest .			11,84	6,000	11,779,000	114,122,550	129,607,500	151,910,000	127,000,0
Baz	riey -			733	8,000	-	7,805,000	-	- 1	-
Out	te ·			1,177	1,000	-	18,001,000	-	-	-
Bye				338	8,000	-	1,885,750	-	-	
Mai	itee .			4,831	4,000	4,307,000	68,504,500	85,250,000	92,235,000	65,312,0
Bes	ans, Peas, do.			2,000	7,000	-	11,220,000		-	-
TOTAL	L of above Co	OKN CROP	8	20,518	1,000	-	553,388,560	-	-	-
Ganny Flac Hot		Chors :		195	3,000	=	Carts, of Fibre, 329,475 1,489,038	=	_	-
Vir	sayards -			8,553	L,000	0,683,000	Gallons of Wine. 535,412,000	Gallons of Wine. 765,891,000	Gallang of Wine, 971,960,000	Grillen of Fine text,880,0
Oliv	vo Yards -			2,554	1,000	2,593,000	Gallons of Otto: Oil. 62,663,000	Gallons of Olive Oil. 39,280,000	Gallone of Office Oil. 60,300,000	-
Ric			1	405	3,000	395,000	Bushels. 16,483,509 Carte.	Bushele, 26,070,000	Bushels. 24,620,000	Budsh 13,1800
Pot	latoes .		. 1	1,018	3,000 3,000	=	13,818,933 5,181,268	=	=	=
Tob	bassos -				1,965	-	133,602 138,155,279	-		-
Gra	ner, &c ass Meadows and	f For I	Say -	5,580	(900)	=	103,706,071	=	Ξ	Ξ
Per	manent Pasts	are (For 6	Jesss ·	8,150	1000	-	107,132,111	-	-	-
				Num	BER O	of Live	STOCK.			
		CATTLE			SHERE	.]				
YEARS.	Cows.	Other Kinds.	Tor	AL.	LAMES.	Pros	Hossus	MULES.	A 8823.	GRATS.
1875-6	No. 1,580,580 5 2,586,566	No. 2,108,745 2,416,676		0, 0,185 0,882	No. 6,877,10 8,596,10				No. 408,766 674,945	1,084,03

780,000 300,000 1,000,000

1708,890 327,615

1890 1894 1890 :

1960

TABLE CXIV .- JAPAN .- (EXCLUSIVE OF FORMOSA.) (From the Abstract of Statistics of the Japanese Department for Agriculture and Commerce, 1900.

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER OF LIVE STOCK. ACREAGE. ESTIMATED PRODUCE. (In English Statute Acres.) (In English Bushels, &c.) DESCRIPTION OF CROPS. 1898. 1899. 1900. 1898. 1899 tunn 95,409,000 Acres. Acres. Acres. Acres.

TOTAL AREA CONTRACTOR :-Buchele. Wheat . 1,140,740 1,140,003 1.147.247 20,742,164 20,540,317 21,014,776 facility -1,616,253 1,610,129 1,579,096 44,211,258 43,283,171 Eye 1,600,312 1,683,824 1,697,548 36,538,361 23,142,884 37,176,867 031,830 584,918 008,063 13/027,876 10,997,084 12.330.448 Do. ("Hie") 189,547 187.717 117,718 4,471,301 6,372,137 4,256,433 Do. (*KD6") 77,683 87,568 84.204 1,447,586 1.873.739 1,906,588 Buckwhest -441,006 431,558 414,060 5.916.383 4,967,074 6,375,584 Bears, Pear, &c. 1,181,008 1.116.222 1,131,501 15.41R.198 16.917.007 17 648 108 TOTAL OF CORN CROPS 6,917,631 6,862,044 6.824.125 141,774,061 184,963,583 143,718,390

K10	Phase	Sean Sans re	(ray	(my)	.""	znki	.}	2	75,160	595,684	300,856	3,246,230	4,030,984	1,997,682
600	ES.				٠			3	10,524	364,224	875,019	5,854,780	6,598,485	5,001,441
330	0						٠,	6,9	33,179	6,956,807	6,929,774	235,045,528	196,905,900	905,075,001
Pol	stees						. 1		00,408	92.945	98,748			
Sec	at Po	turce	(Be	state	15.00	testico			4,767	656,771	005,028	2,520,118	4,775,394	5,206,225
			.,			,						53,033,544	48,899,674	56,909,163
He					•				1,711	48,889	44,597	2773,148	216,056	196,116
Cot								1	16,766	88,744	69,842	. 588,839	396,791	
Ini	igo -							13	9.736	* 137,171	113,141	1,312,861	Ciets, of Leaf 1,200,020	1,235,901
Tob	6000								2.155	100,035	91,098	687,725	784.347	911,933
Tes									3,688	141.813				
		Trees							5,567		120,702	025,478	557,043	564,376
A.,		Area	_	_	_	٠.		75	2,867	734,010	736,963	-	-	-
	_		_	_	_	_	_	Nu	MBE	R of LIVE	STOCK.	ł		1
				A R					- 1		CATT	ix.	- 1	
					_				_	Cows.	Oxe	о. Т	PAL.	Monsus.
1988										No. 595.003	No.		No.	No.
1390									- 11	613,522			11,961	1,689,889
3392				÷	i.	- 1			- 1	643,292	431,4		11,976	1,546,300
5503				÷					1	657,841	451,5		94,799	1,554,650
2999				Ċ	- 1				- 1	688,306	447,3		16,011	1,561,973
1996				Ċ					- 1		454,0		872,06	1,580,908
1997									-1	698,312	457,4		19,761	1,578,117
TRIS									- 1	732,444	483,7		16,150	1,509,871
									- 1	749,419	488.0	54 1.22	90.466	1.587 (07

760,168

"ladeding the ten called "Bancha."

1,547,160 Exclusive of Live Stock 1 the district of Okinawa

TABLE CXV .-- ROUMANIA.

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER OF LIVE STOCK. ACREAGE. ESTIMATED PRODUCE.

DESCRIPTION OF CROPS.		(In English Statute Acres.)				In Emplish Boo	she's, do.)
		1900.	1901.	1902.	1900	1901,	1902
TOTAL AREA		3	12,423,000 Aov	ce.			_
WOODS AND FORESTS		1,851,899	-			-	-
TOTAL ACREAGE Under CULTIVATIO	st- 10	,451,846	14,678,885	14,703,500	1		-
CORN Chorn :		deres.	Acres.	Acres	Buchel	. Busheis	The state of the s
Wheat		1,990,045	4.045,596	5,671,618	54.911.5		
Barbay		1,660,878	7,344,234	1,254,200	16,105,		
Oats		630,534	654,850	793,206	8,485,0		
Byo		905,739	528,817	426,856	5,804,8		
Maize · · · ·	- 1	,027,112	5.956.217	5,380,182	80,418,0		
Millet	.	411,333	985,619	263,337			
Burkwheat		-	4,896	3,722	2,090,8	3,805,0	78 1,540,200
TOTAL of above CORN Chorn .		-	11,990,887	T1,782,122	167,893,6	233,054,44	18 193/97/00
GREEN and OTHER CROPS:— Harfoots, Beans, Pens and Len	Alla	73,558	83,819	96,057	1672,6	94 [3,223,14	18 [748,245
Potatoes	-	28,661	27,975	28,642	Outs, ¶1,7(8,5	58 2,045,30	Chots, 5,896,354
Colza · · ·		616,146	385,313	\$55,906	Buskels 7,472,3		Dazkele, 0 5,672,000
Beetroot, Sugar		30,880	31,334	15,340	Ourts, 6,655,4	07 0,013,75	5 Conta
Flax		33,785 15.010	51,095 17,779	102,117	Bushele of Seed, 251,8 119,3 Costs. of	11 187,87	# # # # # # # # # # # # # # # # # # #
			April	1900	Film.		
Vineyards		150,668	388,455	353,594	Gallons of Wine 70,943,3	Galline of Wine, 19,007,28	Galless of Wax 0 22,55532
Plens · · · · ·	. 1	78,855	177,495	193,797	Bushets. 9,810,21	Bushelt. 703,95	Abrahdi Sataan
Tobarro	-	11,313	11,167	10,000	Chets, 78,94 Chets.	Custa.	
Gram: Under Rotation .	. 3	23,760	180,777	201,950	of Hay. \$,019,90	of Hay.	6/ Hey. 6/6/2/80
Gram: Mendows, for Hay .	- 1,3	38,976	1,358,952	1,336,668	19,888,00	0 28,389,13	22,347,300
Grass: ,, not for Hay	- 13,3	36,007		-	- "		- 1
Garden Land · · · ·	1	62,951	80,211	74,018	-		- 1
	N	MBER	of Live	Story			
YEARS, CAVILE,	8eis	-				Mutan	
CAVILE.	SEI	KP.	Pros.	Hon	SIN.	and Assus.	Goats.
1884 2,376,656 1888 2,466,017 1890 2,620,380 1807 2,138,315 3900 2,538,208	4,051 6,973 5,006 6,847 5,650	(290 (200 (805	896,441 794,907 990,124 1,079,232 1,709,265	535 563 594 670 964	744 902 909	5,480 6,044 6,460 6,461 7,701	2944,915 3025,936 206,980 206,876 202,616

* In 1808. Including Weste Lands. † Recluding Mendows not for May. † In 1998. † In addition 987 bubblels were predicted with the Major Cop in 1904, 381,839 bushels in 1901, and 1,707,840 bushels in 1901. † In addition 126,288 over, were predicted with the Major Cop.

ESTIMATED PRODUCE.

TABLE CXVI.—RUSSIA IN EUROPE (1.—EXCLUSIVE OF POLAND).

ACREAGE under GROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK. (Compiled from the Beturns of the Central Statistical Committee of the Ministry of the Interior.) ACREAGE,

Description	ESCRIPTION OF CROPS		es.	(In E	sylich Statu	te Acres.)	(In	(In English Cuts., de.)				
22000				1900.	1901.	1902.	1990.	1901.	1902.			
TOTAL AREA (C.	setusiv	e of La	loge)	1,	244,977,000 .4	eves.	-		-			
Woods and For	LT278			. *	135,564,842 A	erez.						
TOTAL ACRESO	e und	or Caso	P3 -	-	Aeros, 310,766,525	-	-	-	_			
Cons Carrs :-				Acres. 39,971,987	Acres. 41,925,649	Acres 43,594,579	Ciets. 170,462,314	Cista. 170.858.754	Custs. 247,310,325			
Spelt -				1,048,186	1,075,281	955,842	4,701,968	2,117,089	4,342,854			
Burley				17,587,889	18,180,162	18,210,339	79,000,843	87,932,854	117,446,304			
Coás -				37,403,416	38,003,990	37,256,580	211,913,436	150,905,543	200,104,007			
Byo -				65,745,738	65,567,587	65,878,731	418,114,336	\$39,041,067	404,008,764			
Maine .				8,710,781	2,701,196	2,563,066	12,745,001	30 200,500	20,225,704			
Miltel -				6,639,592	6,896,184	6,838,906	98.331.490	26,443,904	50/038,146			
Tuckwhest				5,729,133	5,628,511	5,002,003	15,850,889	13,509,354	24,301,671			
Bouns -				166,171	175,393	168,106	815,148	1,045,061	1,933,175			
Peas -				2,847,617	2,823,612	2,132,500	11,078,871	6,776,871	11,200,079			
TOTAL of above	CORN	Caors		179,146,384	182,512,638	182,255,980	948,955,757	883,309,060	1,110,900,681			
		_	May		-							
BEEN AND OVE LONGIS	ER CI	1018 :-		974,892	892,120							
Potatoes				6,373,136	7.048.588	103,108	8,797,800	2,879,004	4,954,230			
				0,270,200		7,159,848	331,384,698	203,761,969	390,344,061			
First Fabr			-	} -	5,734,338	3,788,197	{ =	7,208,159 6,210,551	9,617,869			
Hamp { Section Section		:	:	} -	1,852,113	1,985,085	{ =	5,452,909 4,435,916	8,471,862 6,011,861			
Clover -		*		- 1	2,075,544		- 1	29,720,505	-			
Lucerno				-	58,781		- 1	1,384,394	-			
Votches	-	*	-	-	372,179	- 1	- 1	4,154,708				
Gran Meadon	¥ -			69,932,708	70,525,999	70,210,341	Cuts. of Hay. Ye2,233,586	Cuts. of Hay. 614,816,293	Custs. of Hay. 750,950,970			
				NUMBE	R OF L	VE STOCK						
Yzanz.	C	TTLE.		SHEEP and	LAMBS.	Pres.	House	z. (FOATS.			
		No.		No		No.	No.		No.			
1600		408,800		45,590	3,700	9,060,800	15,611,6	100 :	1,180,400			
1877		,823,810		51,805		10,819,008	17,580,1	118 7	,547,587			
1883		608,063 500.064		46,724		9,361,980	17,880,3		,007,327			
1000		200,264		64,683	,434	9,242,997	19,668,1	136				

^{1 49,643,410} * In 1881.

19,681,759

32,913,228

TABLE CXVII.-RUSSIA IN EUROPE (2.-POLAND).

ACREAGE under Crops, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK

DESCRIPTION OF CROPS.	(In E	ACREAGE oglish Statut			MATED PI In English (
	1990.	1901.	1902.	1900.	1901.	190
TOYAL AREA		Acres. \$1,451,000.				-
TOTAL ACREAGE UNDER CROPS	Acres.	Acres.	Acres, 17,699,407.	-	-	-
Coun Chops:-	1,317,743	1,947,430	1,300,814	Cuts. 10,532,346	Custa. 7,094,004	C'st 10,807,5
Spelt · · · ·	14,396	14,404	15,896	104,203	101,068	104,5
Barley	1,112,865	1,170,568	1,156,750	7,867,883	8,818,216	9,678
Osta	2,600,621	2,739,315	5,750,860	16,500,703	15,900,616	17,990,5
Rye	4,921,073	4,914,973	5,000,779	\$3,706,129	25,331,150	87,511,5
Millet	80,463	83,738	83,643	618,368	724,789	671,0
Buckwheat · · ·	200,021	304,744	259,057	1,191,798	1,976,993	1,580,
Busins · · ·	84,844	30,745	28,803	241,714	230,907	279,
Peas · · · ·	453,951	445,567	433,994	2,526,695	2,003,479	3,006,0
TOTAL of above CORN CROPS	10,805,357	10,960,979	11,138,688	71,460,514	62,861,452	81,400,
FREEN and OTHER CROPS :-						
Londils	8,091	4,547	5,127	50,336	26,261	24,
Potatoes · · ·	2,128,772	2,225,391	2,051,412	166,767,416	158,650,186	154,003,
Fisx Seed · · ·	} -	79,968	97,500	(=	381,794 395,464	630) 489)
Hemp	} -	90,411	20,740	{ -	99,918 101,866	99,
Chover	-	688,746	_	- 1	12,610,568	_
Luceme	-	41,510	-	-	1,041,405	
Vetches · · ·	-	273,098	-	Cuts. of	5,244,416 Custs. of	Cuts, c
Grass Meadows and Per-}	2,427,281	2,430,307	\$,400,413	Hay. \$6,586,850	Hay. 38,267,743	Hay. 43,335,6

YEAB.	CATTLE.	SHEEP and LAMBS.	Paga.	Honses.
	No.	No.	No.	No.
1888	8,013,392	3,754,665	1,490,077	1,504,865
1900	3 001 099	9.549.0014	1.050.501	1 000 000

* Including Goats.

TABLE CXVIII.-RUSSIA :-- NORTHERN CAUCASIA.*

ACREAGE under Crors, ESTIMATED PRODUCE, and NUMBER of Lave Stock.

(Compiled from the Returns of the Central Statistical Committee of the Ministry of the Interior.)

DESCRIPTION	or Cao	P8.	(In Er	ACREAGE			MATED PI	
Danis			1900.	1901.	1902.	1900.	1901.	1902.
ONEN CRO78:			Acres.	Acres.	Acres.	Custo.	Carte.	Crote.
Wheat ·			6,929,005	6,416,964	6,817,570	20,412,607	25,504,660	41,157,826
Spot			10,041	11,443	11,542	78,064	79,660	82,996
Rarky · ·			1,573,000	1,700,497	1,977,190	11,580,107	10,973,571	15,179,657
Gate -			064,443	689,005	758,668	1,989,001	3,398,496	4,589,004
Rye .			635,442	689,491	745,411	3,733,636	3,850,907	4,313,739
Malon ·			658,741	456,005	502,168	4,888,100	8,799,582	4,122,000
Millet			745,559	787,011	728,514	4,743,007	8,153,954	3,350,0es
Backwheat			46,786	45,220	48,707	205,279	195,268	175,522
Pesza ·			4,109	3,302	4,485	25,714	16,650	22,371
You ·			8,470	7,005	8,027	47,250	39,954	40,207
Total of above Co	an Caop	s .	10,475,966	10,811,913	11,506,668	09,1+0,929	61,517,900	73,011,460
Guest and OTHER	Chors :-							
Lestile · ·			4,684	3,040	6,248	19,961	15,008	35,379
Potatoes -			211,083	230,548	211,000	7,128,120	5,790,568	8,059,350
Tax (Scot -							626,035	789,678
(Fibre -			} -	462,459	460,258	} _	95,132	861,817
Henry Seed) -	68,989	63.098	, -	111,010	131,543
Fibee .			1 -	Clymp	da,uss	} _	158,799	117,409
Mandows .			6,690,331	6,531,694	0,872,201	Cuets, of Hay. 77,970,319	Cuts. of Hay. 63,001,295	Cuets. of Hay. 74,850,403
			Number	e of Liv	E STOCK.			
YRAR,	c	ATTLE	880	REF and LAN	as.	P198.	Ho	RIES.

Yran,	CATTLE.	SHEEP and LANES.	Pius,	Horses.
1909	No.	No.	No.	No.
	8,515,690	† 9/688,175	634,447	1,080,550

^{*} Comprising the four Governments of Kouban, Stavropol, Teesk, and Tehernomotsky.
† Including Goxts.

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE SYCCK, (Compiled from the Official Census of the Onlineated Land in Servia, 1893, and the Servia Section of Number 1997.

Description of Crops.	(In En	ACREAGE. glick Statute Ac	res.)	E	In Engli	D PROI	ticie. fv.)
	1806.	1897,	1839.	1831,		1897.	1800
TOTAL ABBA	11	,503,000 Acres.	-			-	-
	Acres.	Acres.	Acres.			1207	ecsecu
Woops	1,195,904	1.188,500		i			
ORGINALS · · ·	207,044	34L988	_	1		-	
UNCULTIVATED LAND .	5.344,583		Times.	î.		_	
ROUGH GRAZINGS and				1			
MARSH PARTURAGE	608,495	518,006		i	-		
ACREAGE under CROPS and GRASS	4,650,616	4,542,599					
DORN CROPS :-	,	441	-	Cheta,	1	0	-
Wheat · · ·	783,168	690,865	967,433	6,678,314		Cists, 172,011	Cures,
Spelt	45,516	29,651	81,631	145,845		137,006	6,209,5
Barley · ·	337,540	186,108	281,239	1,078,901		816,008	123,9
Onts	991,735	247,217	249,968	932,304		799,235	1,411,4
Rye · · ·	147,766	91,901	1.00,088	658,203		953,699	889,23
Maine	1,313,568	1,107,387	1,347,900	9,099,516	17,	600,856	12,565,5
Millet	2,412	1,588		16,095		12,689	
Buckwheat · ·	6,518	4,513		14,251		30,319	****
Pear and Beans		1,578				15,519	
Tozal of above CORN	'	8,349,708			29,	955,824	
SERVER and OTHER CROPS :			-		-		-
Harleots and Lentils .	31,023	12,897		*545,982		517,508	
Pointees	91,884 91,056	15,549	=	437,890		820,083 1,721,514	
Other Vezetables	34,756	14,800 91,477		615,487			
(Seed -	35,130	20,677		6.630	1 '	141,035	
Flax Fibre	4,535	2,861		11,025	- 1	10.607	
(Seed .)				6 38,048	1	10,001	
Hemp Fibre .	33,177	20,252		07,710		18,951	
Tobacco	3,537	2,799	3,653	-		80/017 Votes of	Gallion e
Vineyards	159,645	103,775	107.100			7ine. 96,396	Files. 6,377,838
Meadows and Pastures-	1.479.877		201,240	Costs, of Ho	ty. Cuts.	of Hay.	tyrrigia
Fallow	72,313	1,631,107		9,941,655	80,0	98,502	-
	1 1/100	81,910					
		BER of LIV	E STOCK	+			
CATE	T.E.		SHEEP			MILLES	
YEARS. Cows. Other B	linds. Toral	BUFFALORS.	LAMES.	Pios.	Houses.	Assis.	GOATS.
No. No	No.	No.		7.		· v.	X4
1890 - 235,135 584,1	116 819.95		No. 2,963.904	No. 906,008 904,446	No. 161,391 160,935	No. No. 168,891 1,575 169,998 1,278	
1935 - 280,501 025,0	737 915,48 - 948,08	8 7,471 7 7,036	3,004,705	904,446 940,909	169,935 180,871	1,278	500,728 105,391 435,565

* Including produce from 403,180 acres in 1886, and 111,033 acres in 1887, of Haricots sown with other crops. † Comm Figures.

TABLE CXX.-SPAIN.

ACREAGE under CROPS, ESTIMATED PRODUCE, VIELD PER ACRE, and NUMBER of LIVE STOCK.

					ACREAGE.	Esm	алтыр Рво	DUCE.	YIELD 7ER ACER. (In English Bushele		
Descar	DESCRIPTION OF CROPS.		s.		(In	1886-90. (Averages.)					
					1899.	1886-90. (Averages.)	1895.	1899.	From Unirrigated Lands.	From Irrigated Lands.	
rises Cook	8:				Acres.	Bushels.	Bushele.	Bushelt.	Bushels.	Bushels	
Wheat					9,048,668	92,355,000	78,737,000	17,680,582	6:38	20:53	
Earley					3,468,710	68,854,000		51,795,024	15:89	21.01	
Osta					931,078	10,007,000	-	22,395,000	15.88	24:16	
Eye		- "			1,848,062	21,700,000	-"	19,891,280	1670	23-12	
Major	-				1,159,720	21,155,000	- 1	23,913,886	- 1	-	
Torat o	roela l	e Coma	Cacca		10,451,732	194,101,000	-	306,667,212	-	-	
DAN MARKE	OTHE	a Cmoo	s:-					Custs.			
Beacs				-	633,203	8,759,000	- 1	4 3,516,681	14:68	23'67	
Garbons	os (Ct	dek P	na — Ci	wr}	* 395,607	3,574,000	-	* 1,471,475	7:00	872	
gidney :	Beens				* 614,968	4,681,000	-	* 2,563,520	12:51	81-96	
3.600					* 81,681	5,228,000	- 1	* 2,646,176	-	60/25	

Number of Live Stock

	000001	1200.	ARUMORD.	MULES.	A55K5.	GOATS.
No. ,217,650	No. 18,859,478	No. 1,007,864	No. 397,172	Na. 707,928	No. 758,914	No. 2,534,219

Occupanted from figures published in the "Gaesta de Madrid," March, 1900.

TABLE CXXL-SWITZERLAND.

NUMBER of LIVE STOCK. *

			CATTLE						1	
Y	PAES.	Cown.	Other Kinds.	TOTAL.	SHEEP.	Pics.	Ноизия.	MULES.	Astras.	GOATS.
1530		No. 800,413	No. 443,443	No. 1,005,850	No. 867,549	No. 334,507	No. 103,933	No. 8,145	No. 2,113	No.**
1526	٠	668,102	540,436	1,212,538	341,804	394,917	98,622	2,742	2,045	416,353
1556	*	688,662	618,644	1,336,036	271,901	566,974	108,900	8,125	1,740	415,817
1861		739,983	000,453	1,340,375	210,433	555,261	124,886	3,077	1,789	354,034

4 Consus forest

YEAR. CA

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK

Duscer	PYION OF CE	ors	(In En	REAGE. Nich Statute eres.)			TED PRODUCT	
			1899.	1900.	1899.	1900.	1901.	190
TOTAL A	REA (exclusive es and Rivers) -	od)	101,165	,000 Acres.		_		
Woons ar	od Forests .		Acres. 50,116,763	Acres. 51.146.67	.			- North Control
TOTAL AC	REAGE under Ci	(8101	12,180,194	12,894,57	-			-
	GRASS		A-quoque a	Liquosport				
CORR CE					Buskels	. Bushel	. Bushels.	- Don't
When			186,359	199,381		0 5,096,4	99 4,176,700	4,596
Barto			545,178	587,896		5 14,329,4	25 12,054,425	15,580
Onta			2,036,677 2,037,899				50 55,210,375	39,935,
Rye			1,012,053	1,015,850				22,000
	, Pens, and Vete	hos -	119,002	114,090				886,
	t Corn		311,235 \$90,562					9,045,
Other	Kinds -		1,581	1,126	5,23	5 6,05	5,500	3,
TOTAL :	of Conn Chors		4,901,910	4,218,217	7 98,889,17	5 125,101,03	5 100,753,650	109,640
PRINTED AND OTHER CHOPS:-				1	1	T	1	1
	Potatoes Turnips and other Roots)		288,961	381,972	32,877,85	0 67,770,78	5 44,841,775	54,821,
}			111,816	120,857	13,265,00	8 15,450,00	8	-
Bectroot J			1	Cuts. 11,191,62	8 16,116,75	0 _		
Flax s	and flemp		10,407	9,090	Buskels of Seed. 63,89	Bushels of Seed 1 61,11		
					Cints. of Fibre 20,94	Cuts. of Fibre 1 28,52	7 _	_
Tobac			* 1,015	* 1,180	Casts, 13,60	Cents 15,00	a _	
Grass	Under Rotation		2.884.997	2,100,858	Custs, of Clone 119,5%	r. of Close 119,05	· -	_
Mande	ws and Perma	sens.			Carte. of Hay. \$7,876,865	Cuts. of Hay.		_
	ture	- 1	8,551,791	3,607,445	27,550,990	25,588,14	8 —	-
Bare h			1,038,583	1,022,548	-	-	-	-
United	. Luiu	-		98,033	LIVE STOC	v -		
_	1	Car	TLE.					-
YEARS.	Cows.	Oil	her II	TOTAL.	SHEEP said LAMES.	Pros.	Honses.	COASS
	No.	- 2	To.	No.	No.	No.	No.	No.
1880	1,409,235		18,521	3,227,767	1,417,402	419,197	464.830	100.0
1890	1,578,987		30,564	2,899,491	1,350,304	664,861	467,429	86.5
1895	1,705,604	8	34,621	2,540,535	1,318,885	787,461	506,026	74.5
1897	1,725,885	83	23,897	2,548,199	1,005,851	800,859	516,809	70,5
1898	1,750,687	8	31,000	2,581,667	1,591,688	816,217	522,858	23,1
1800	1,766,915		16,150	2,583,066	1,283,784	810,839	585,250	81,4
1900	1,764,819	85	7.786	2,592,555	1,981,495	805,905	558,050	29.5

* Approximate.

TABLE CXXIII.—SWEDEN AND NORWAY (2.—NORWAY). AGREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK.

	IPTION OF	(Is	ACREA English Sta	GE. tute Aeres.)		Estin (In)	TATED PRO	DDUCE. odr, dv.)	
CI	ROPS.	1876.	1890.		900.		1875.	1886-00. (Average.)	1896-190). (Average.)	
TOTAL A	nsa (exclu-) Lakes) -}		76,717,900	Acres.						
W0008 M	nd FORESTS -		16,945,400	Acres.						
Total under Grass	CROSE unq VGHEVOR		3,273,400 Acres.							
Cons Co Wheat		Aarre. 11,80	Acres 10)		ores. 12,633	В	100 Anile. 175,924	Bushelt. 255,709	Buskely. 324,747	
Bye		36,645	r 83,1	188	32,305	1,015,847		918,324	867,288	
Barley		138,000	117,6	196	97,654		.285,206	4.092,750	3,268,594	
Outs		218,540	241,6	we sw	240,576	١.	,590,008	9,511,909	9,554,422	
Bests	and Pess .	11,425	9,0	106	7,854		231,140	200,973	173,737	
Mirond	Coen •	51,050	35,0	88	18,750	1,98		1,596,797	787,087	
Toran of Const Chors		407,000	458,0	144	10,014	16	(015,254	16,596,471	14,516,534	
GREEK C	1078 :									
Poteto	ME I	88.151	96,6	ner I	90,063		.550.115	10,213,818	\$1,500,142	
Turnip			1.3		3,890		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	anyenoyour.	21,000,142	
Carrot				36	477	ļ	_	_	_	
Kohler		_		19	771	_				
Vetche		-	2,2	80	807					
Green	Yodder Crops		12,5		21.901		_	_	_	
Zotatá	on Grasses -	-	74,5	1	96,950		_		- 1	
			1	.	10,220			Tons.	Tone.	
llay		-	-	١.	-		-	*2,419,000	12,004,000	
			Number of Liv			ock.				
		CATTLE.		Serve	T					
YEARS.	Ymous. Ot Kin		TOTAL.	LAMBS.	Pi	83.	Honsus	GOATS.	REISTEER.	
	No. No.		No.	No.	Ì,	Fe.	No.	No.	No.	
3805	741,008	275,019	1.016.617	1,680,806		L(0)	151,900			
1900	T01,905	299,574	1,000,400	1,417,524		1,067	150.89			
1900	650,583	903,038	960,200	998,819		1,348	172,990		,	

† In 1900.

ACREAGE under CROPS, ESTIMATED PRODUCE, and Number of Live Stock, (Compiled from the Reports of the Department of Agriculture.)

DESCRIPTION CROPS.	f of	ACREAGE. (In English Statute Acres.)						ESTIMATED PRODUCE, (In Winchester Bushets.)			
		1	900.		1901.	1	902.		1900.	1901.	1902.
TOTAL ABEA .		3,883,117,000 Aeres.									
CORN CROPS :		4	leres.	1	derea.	1	Lores.	B.	inokester	Winsbester	Winoben
Wheat .		42	495,285	46	,895,514	45	,202,424	5	huskete. 22,229,505	Bushels. 748,460,218	E70,063
Barley -		2	,894,283		,805,744	4	061,063		58,925,833	100,932,924	134,554)
Onts		27,	\$84,796	25	541,476	28,	053,144	9	39,125,000	736,935,724	987,542,
Rye		1,	591,303	1	,967,505	1,	\$78,548		3,995,967	30,844,830	33,630,
Matzo		88,	50,320,872		91,340,928		91,013,618		0,100,516	1,522,519,591	3,523,648,
Brokwheat		637,990			811,164		804,889		9,566,966	15,125,929	14,500.3
TOTAL of above Comm		158,904,606 17		170	1,881,881 176,		343,681	3,55	18,946,736	3,168,198,700	4,761,663,6
Carora:	MHER	9					-	-		-	-
Potatoes		2,913,054		8,864,335		3,065,567		\$3	0,998,897	187,596,087	284,005,
Fixx Seed		-		- 9		\$,730,700		-		-	37,284,
Cotton		† 23,403,407		-		-		Bules. 10,401,453		-	_
Tobacco .			-		-	1,4	00,784		_	_	Zde. 803,833,5
Grass, Mandows for Hay		39,132,690		803,001,00		39,835,007		Tons. 50,110,996		Tone. 50,590,877	Tose, 50,837,5
				Num	BER of	LIVE	STOC				-
			CAT	TLE.		-		-	_		_
YRORS.						_	8213	DEP.	Piot.	Honsus.	Mutan
	Cow	Milch Cows. Other I		inds. Tors		ATL	I.		1700	Honsas,	HALIS
	No.		No.			-		_			
	20.				No		Na		No.	No.	No.
1870 †	8,935,	14,885,0		176 18,820		800,	28,477		25,134,5	7,145,870	11,185,6
1880 #	12,443,120		57,555,415		39,675,533		48,192,074		49,772,6	10,867,488	11,612,80
1890 †	16,511,950		41,156,843		57,648,792		40,876,312		57,496,8	10,200,24	1,251,87
1900 } [17,130,6	374	50,682,602		67,689,0		888 61,666		62,876,10	18,280,007	3,911,12
1991 8	18,036,803		44,727,797		61,614,500		82,039,091		48,003,61	00 16,531,534	2,737,60
1902 §	17,106,5	05,287 44,050,		61,764,		433 (0,104		,876 46,922,e		19,557,575	2,228,88
* The Winchester ; 5 On January 1st i	Donal et de			2447 (1	61,764,633		68,904 Daniel	10	46,982,61 mous figur		

¹ ms winconters bushed for Grains in 200407 of the Jesperiol Bushed. § Consus figures. § Including Asset. § On January 14s in the following year. § The Consus of 1000 included a procedure which, it is explained, was adopted in only a few functiones in the enumerations of 1000, 1869. and 1870.

TABLE CXXV .-- URUGUAY.

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK.

DESCRIPTION OF CROPS.						(In Er	ACREAGE, splisk Statut		ESTIMATED PRODUCE, (In English Cutz.)		
						1898-99. 1899-00. 1900-01.		1898-99.	1899-00.	1900-01	
TOTAL ARE	4 -					4	16,178,000 Azz	we.			
cons Cust	-					Acres.	Aerer.	darre	Custo.	Custa	Custa
Wheat						677,563	931,093	682,963	3,636,653	8,687,301	1,968,848
Barley						6,071	1,588	1,835	23,853	8,359	8,024
Onts						158	59	457	806	650	1,345
Muleo	٠					-	\$59,800	448,448	-	1,517,000	2,787,429
TOTAL	of als	ove Co	RN CB	yrs -		-	1,294,500	1,158,750	-	5,818,409	4,750,741
sans and	orsats	Capper									
CHANT S	ed	-				810	2,497	4,589	4,071	10,210	18,960
Flux	-	-		4	-	3,376	8,853	9,885	22,314	19,964	45,535
Vinepas d	٠.			ŕ		8,919	-	-	Gallens of Wine. 737,196		

NUMBER of LIVE STOCK.

	TEARS.			CATTLE,	биявр.	Pros.	Honses,	Muins.	GOATS.
				No.	No.	No.	No.	No.	N_0
IRC				5,487,504	11,012,769	20,218	189,180	11,098	3,396
530			-	5,406,075	13,349,787	27,742	898,475	10,643	4,001
331			-	5,505,272	12,830,738	26,215	878,960	11,890	3,698
FIS			-	5,947,871	14,033,035	30,751	388,348	14,087	4,009
100	٠		-	5,881,400	16,897,484	32,494	392,266	15,599	4.811
mer	٠	-	-1	6,617,428	18,606,717	R3,F63	561,408	22,962	20,428
1907				6 396,601	17,684,548	47,584	575,961	22,184	8.815

*Consus figures.



Section XII.

COMPARATIVE

STATISTICS

0,

VARIOUS COUNTRIES.

110

11.1

EVITAN NAME.

819112000

-11/0 E 0 E 1/9/

TABLE CXXVI .- AREA AND POPULATION.

AREA and POPULATION of the undermentioned Foreign Countries and British Possessions.

	COUNTRIES and Possessions.	AREA	POPULAT:	ios.
		(In English Statute Acres.)	Number.	Your
		Acres.	No.	
	AUSTRIA-HUNGARY (LAUSTRIA .	- 74,115,000	20,151,000	1900
	R-HUNGARY (a)	- 89,888,000	19.485,000	1901
	BELGIUM	7,537,000	6,694,000	1900
	BULGARIA	- 93,643,000	8,788,000	1901
	DESMARK	9,500,000	8,450,000	1901
	FRANCE	- 130,765,090	38,982,000	1901
16	GREMANY	133,585,090	56,806,000	1901
8	HOLLAND	· (a) 8,008,000	5,963,000	1901
E .	Brane	- (4)70,787,000	39,475,000	1901
N.	ROUMANIA	- \$2,440,000	6,001,000	1999
8	RUSSIA IN EUROPE (L-Ex. Poland	- (4) 1,844,367,000	94,189,090	1897
16	12 POLAND	31,451,000	9,443,000	- 1807
FOREIGN COUNTRIES.	SERVIA -	11,933,000	3,494,000	1961
33	SPAIN	- 194,696,000	18,250,000	1900
2	SWEDEN AND NORWAY (1.—SWEDEN	- (c) 101,565,000	5,130,000	1900
	OWNERS AND NORWAY (L-NORWAY	· (e) 76,717,010	2,240,000	1900
	SWITZERLAND	- (c) 8,000,000	2,335,000	1911
		(C) Partyroo	2,340,000	1901
	ALGERIA	- 118,008,000	4,739,000	1901
	ARSENTINA	- 714,918,000	4,512,000	1900
	Japan - 31	94,400,000	44.710.000	1900
	UNITED STATES OF AMERICA .	· (J) 2,283,117,000	17,647,000	1901
	URUSUAY	- 46,178,000	190,000	1900
THE RES	ibon .	· (a) 77,683,000		
	CANADA	- (c) 1,951,175,000	41,960,000	1908
× 22	CAPE COLONY		5,371,000	1901
POSSESSIONE,	NATAL .	177,277,000	2,433,000	1901
98 (AUSTRALIA	1,901,447,000	925,000	1901
2 8	NEW ZEALAND	- 05.881,000	3,533,000	1901
ž	BRITTHE INDIA (A)	- 630,550,000	788,000	1901
-	TABLE(II)	- 630,350,000	231,085,000	1901
TABLE FOR-	England Wales	38,551,000 }	(1902
		19,458,000	38,996,000 4,531,000	1903
81710 K1	SGROM Great Britain; Total			1902
		- \$6,786,000 186,000	37,527,000 150,000	2002
	(Ireland	20,711,000	4,495,000	1901
	Ontario			
		140,578,000 200,448,000	3,183,000 1,640,000	1901
MEANA	Manitoba	- 41,021,000		1901
	North-West Territorius	244,072,000 1,146,420,000	179,000	1901
	Other Parts	1/8,048,000	184,000 931,000	1901
	New South Wales			
		116,635,000	1,580,000	1901
DETRALLA	Questaband	427,838,000	1,500,000 511,000	1901
	South Australia Western Ameralia	- 578,201,000		1901
	Tamonia	16,778,000	196,000 174,000	1901

(6) Excluding Lakes. (c) Excluding Lakes. (f) Instituting Alaxis and Hawedi, Lakes and Rivers.
(g) Area of Land and Water, test cocclusive of Ferenberg and Tidal Water.
(h) Area of Jose Installing Produkery and Tidal Water.

TABLE CXXVII.—ACREAGE, ESTIMATED PRODUCE, and YIELD PER ACRE of WHEAT in the undermentioned COUNTRIES for the Year 1902, so far as the particulars can be given, compared with the mean of previous Years.

		Acı	ERAGE.	ESTIMAT	ED PRODUCE.	YIKLD	риз Аспа.
COUNTRIES.	1	is 1932.	Mean of previous Years. (a)	In 1908.	of previous Years. (a)	In 1902.	of previous Years. (st)
UNITED KINGDOM		Acres. L770,300	Acres.	Quarters.	Quarters.	Bushels.	Brukels,
ALGERIA	- 11	1,770,300	1,997,974	7,284,805	7,667,286	38-91	22.33
ABRESTINA			3,165,958	-	3,963,758	-	7:43
		3,141,083	1 7,565,490	7,045,476	9 11,220,728	6-96	5 11:34
AUSTRALIA	-1	5,113,888	5,090,587	4,817,372	4,485,599	7:54	7-95
AUSTRIA-HUNGARY:	. //						
Austria		3,618,035	1,028,768	6,009,783	5,854,949	18 68	35/33
	- 11	1,035,393	8,839,730	973,598,676	16,101,444	20:36	35-53
	-	-	17 417,824	-	11 1,722,972	84:00	27-94
BULSARIA	-	-	1,096,008	5,500,000	1 3,475,448	-	114-90
Canada:							
Ontario and Manitobs	1	1,093,647	2,950,370	9,894,870	6,730,588	25-60	18'31
DESMARK	- 1	-	11 88,171	-	352,876	-	JI 20°13
FRANCE	- 10	,888,005	16,867,908	42,736,997	30,020,354	20-22	18-61
GERMANT	- 4	,728,171	4,712,310	17,909,318	15/054,880	30:33	25 17
HOLLAND	-	-	164,619	-	500,794	-	26 86
INDIA, including Native Star	tes - 25	,208,000	22,759,417	28,000,862	29,751,148	9.63	10-05
Fralt			11 11,179,000	15,881,250	15,812,500	-	\$\$ 18°90
JAPAR		-	1,196,670.	-	2,470,548	-	17/56
NEW ZEALAND		168 468	280,981	505,824	994,475	24:76	27-14
ROUMANIA .	- 8	671,608	5,910,433	9,283,095	0,057,289	20-12	1278
RUSSEA:	1						
European Ex. Poland	- 45	594,979	\$8,312,650	57,726,510	\$8,052,001	10:84	7-95
Poland		300,814	1,260,421	2,535,697	2,971,929	15-69	15-05
Northern Cancasia -		827,570	\$ 5,968,816	9,003,405	1 7,981,688	11:27	8 976
SERVIA		-	1 794,678	-	1 1,440,017	-	† 14-59
SPAIN		-	\$ 9,048,962	15,430,000	U 12,210,078	-	10:90
SWEDEN and Nonway:							
Sweden		-	* 184,884	568,200	* 560,121	-	* 24 68
Norway		-	ff 12,533	-	40,598	-	-
UNITED STATES Of AMERICA	- 66	,902,484	64,100,702	81,140,442	78,850,879	14:05	13/39
Unuguar	- 1	_	** 764,649		** 737.823	_	44 7 78

⁽a) Unless where otherwise noted this mean is calculated from the returns of the five nearest available years.

'In 1887 to 1960. † In 1897, 1898, and 1890. † In 1888 and 1899. † In 1898 to 1961. † In 1899. ¶ In 1890 and 1991.

'N 1889, (160 and 1901. † In 1890. † In 1892.)

TABLE CXXVIII.—ACREAGE, ESTIMATED PRODUCE, and YIELD PER ACRE of RYE in the undermentioned COUNTRIES for the Year 1902, so far as the particulars

		Act	ERAGE.	ESTIMAT	ED PRODUÇE,	YIELD:	PER ACRE.
COUNTRIES.		In 1908,	of previous Fears. (a)	In 1900.	of previous Years. (a)	In 1966.	of previous Years.
		Acres.	Acres.	Quarters.	Quarters.	Bushelr.	Busheis.
Valued Kingdom		78,164	73,009	-	- 1	-	-
ALORSIA	- 1	~	800	-	1,017		9-98
AUSTRALIA · · · ·	-1	-	-	-	- 1	-	-
ATSTRIA-HUNGARY:							
Austria		4,926,130	4,004,710	10,304,537	8,987,887	18'04	10:02
Hongary · · ·		2,789,891	2,754,872	0,242,000	5,375,096	17:99	15'60
Besoner		-	** 805,566	-	** 2,315,519	82'60	19:58
BUSGANIA		-	6 350,007	1,300,000	\$ 588,548	-	8 13-53
CARADA:	. 1						
Ontario and Manitobs -		191,877	161,145	444,904	387,741	18-55	16:77
DESMARG		_	11 071,893	_	3,145,674	_	H 23.79
FRANCE		8.466,519	\$,580,256	6,490,719	7,250,020	14-98	16:90
BEEKANY							
KHEKASY		15,901,795	14,610,944	43,603,972	36,599,553	22:94	20'04
HOLLAND		-	598,971	-	1,593,556	-	24:30
Dany rand		-	350,596	-	504,455		11-97
Janes		-	1,658,941	-	4,109,263		20-11
NEW ZEALAND		1,000	2,315	3,406	6,855	25'00	21-96
ROTHANIA	ч	426,856	690,007	842,930	774,093	15-90	12:75
DUSSIA:					1		
Ecropean Ex. Polacol .		65,878,781	64,011,971	94,967,545	81,834,730	11'45	10:23
Politish		5,000,770	4,851,968	8,758,015	7,968,883	13-81	11:08
Northern Cancasta .		745,411	‡ 693,840	1,006,537	: 859,030	10'80	; 10:68
STRVIA	-1	-	†116,542	-	+ 200,000		+ 13:73
PAIN		-	11,848,002	-	3,486,410	-	E 1076
WEDER and NORMAY :							
Sweden		-	*1,013,295	2,901,150	*2,901,074	- 1	* 22-13
Norway		-	** 33,366	-	108,888	- 1	-
STEED STATES OF AMERICA		1,978,548	1,716,989	4,072,454	3,181,559	16:47	14:83

^{††} In 1901.

COUNTRIES

TABLE CXXIX.— ACREAGE, ESTIMATED PRODUCE, and YIELD PER ACRE of BARLEY in the undermentioned Countries for the Year 1902, so far as the particulars can be given, compared with the mean of previous Years.

ESTIMATED PRODUCE.

YIELD PER ACRE.

ACREAGE

			(a)		(a)		(a)
UNITED KINSDOM .		Acres, 5,077,330	Aeres. 8.143.795	Quarters, 9,394,000	Quarters. 8,951,648	Bushele.	Bushele
ALGERIA		desiler	8,350,235			\$5.63	33-6
ADSTRALIA		_		-	4,003,040	-	9.6
AUSTRALIA :		74,440	91,993	189,674	199,756	20/38	17'00
Austria · · ·							
Hungary		2,441,463	2,061,006	8,435,837	7,180,250	22.47	19-70
		2,941,960	1,102,041	7,026,003	5,480,568	23-03	1970
		-	** 04/917	-	** \$70,817	-	* 37:77
BULGARIA CANADA:		-	: 513,436	1,900,000	1 1,130,954	-	1 1741
Ontario and Manitoha					1		
		991,412	697,998	4,817,878	2,387,687	34 93	1273
DENMARE	- 1	-	H 093,720	-	2,595,181	-	H 30195
PRANCE	-1	1,882,861	1,993,084	5,544,500	5,161,504	12:16	11-90
GERMANY · · ·		4,660,742	4,215,278	17,082,951	15,407,645	33-65	2011
HOLLAND	1	-	91,173	-	590,912	-	43195
INDIA, BRITISE	-	7,520,008	7,121,009	- 1	-	-	_
TALY		-	702,000	-	1,010,006		20160
TAPAS	-	-	1,503,295	-	5,205,506		2013
NEW ZEALAND		26,514	196,848	106,999	145,552	37-79	31.60
ROUMANIA		1,254,200	1,420,147	2,988,572	2,283,776	19:05	15:70
RUSSEAT	- 1			100	-,,	1000	1210
European Er. Poland -		18,226,390	17,508,961	20,884,965	24.573.801	14:42	11:00
Poland · · ·	-	1,156,750	1,097,874	5,640,008	2.263.100	18:55	10:04
Northern Caucasia -	-	1,977,198	₹ 1,563,500	4,250,304	E 2,872,242	17-10	£ 1079
BERVIA	.)		† 234,488	_	+ 027,215		1 17:20
PAIN	- 1	-	1 3,463,710		5 6474,503		T 1495
WEDEN and NORWAY:					1 4414,900	-	1 19 10
Sweden	-	-	* 542,461	1,578,344	* 1.688.861		* 1415
Norway · · ·	- 1	_	** 97,654	-,0,034	496,963	_	** 19-91
NITED STATES OF AMERICA	-1	4.661.063	5,074,099	16.342.099	8836.630	58-05	92-04
TRUBUAT			1 2,515	rojusticas	1 3,811	29.00	0 15:13

In 1889 to 1960. In 1897, 1898, and 1800. The 1898 and 1800. In 1897 to 1960. In 1897, 1898, and 1800. The 1898 and 1800. In 1898 to 1901, In 1898, 1800, and 1901, In 1898, 1800, and 1800. In 1800, In 1800, and 1800. In 1800, In

TABLE CXXX.—ACREAGE, ESTIMATED PRODUCE, and YIELD PER ACRE of OATS in the undermentioned Countries for the Year 1902, so far as the particulars can be given, compared with the mean of previous Years.

		Act	MAGE.	ESTIMATE	D PRODUCE.	YIELD PER ACRE.		
(отвушия.	In 1902.		Mean of previous Years, (a)	In 1902.	Mean of previous Years. (a)	In 1902,	Mean of previous Years' (a)	
энт Казагом			Acres. 4.139.184	Acres. 4.128.392	Quartery. 23,023,045	Quarters. 33,714,660	Bushele.	Buskets.
			1,100,101	4,120,092	223,033,045	30,714,660	44'50	40.31
DERECT -			-	185,682	- '	514,125	-	22.12
OPPRAIDA -			461,480	431,478	1,223,732	1,105,884	21:22	20:50
iterala-Hungary :								- 2
Austria			4,536,045	4,668,967	13,403,716	13,142,430	2319	1 50 02
Hargary		•	2,998,909	2,601,210	8,160,804	8,549,701	17-28	10:29
imacon			-	¶ 625,567		¶.4,017,001	59190	47:16
DISGAREA .			-	§ 341,612	1,400,000	\$ 849,378	-	5 19-73
ANABA :		- 1						
Ostario and Manit	oba		3,225,818	2,931,377	17,613,700	12,949,255	42-08	35-34
DECRASE			-	** 1,090,007	-	1,006,333		** \$8.75
WARREN .			9,851,019	9,704,875	36,528,780	50,537,228	29-67	25-01
meany			10,200,000	10,133,746	50,749,490	44,711,411	61:11	25130
FRANKD				\$80,790	- 1	1,973,056	:	49:30
TAXE				1,184,179	-	2,219,112		15-65
GEN STALAND .			405,984	306,505	1,830,954	1,821,856	37-06	10:58
ISTNASIA			710,206	708,800	2,663,527	1,495,013	2676	16-00
DESIGNA :		ı						
Burepean Ex. Polas	ıd		17,216,520	26,679,350	82,601,654	65,814,341	17:74	14:35
Pokoi-			2,750,860	2,573,660	6,468,411	5.596,049	1878	16:50
Northern Camensia	*	-	752,058	1 640,790	1,647,885	‡ 1,300,855	17:53	117-18
22724				+244,059		1723.194	-	4 23:50
PAIN	٠,		_	1 931,578	- 1	£ 1,548,250		£ 13 30
VERGE and NORWAY I								
Sweden .			_	* 2,032,536	7,430,181	* 7,657,566	1	* 20103
Narway .			-	¶ 249,570	7,500,000	1,194,303		1 38 33
NITED STATES Of AME								

⁽a) Union where eitherwise noted, this mean is calculated from the returns of the five nearest available years in 1897 to 1990. † In 1897, 1898, and 1899. † In 1893 to 1901. † In 1896 and 1899. † In 1890, † In 1900.

TABLE CXXXI.—NUMBER of HORSES in the undermentioned Countries in the Years 1899, 1900, and 1901, 1902, or in the last recorded Year.

COUNTRIES.	1899.	1900.	1901.	line.
UNITED KINGDOM	No.	No.	No.	3%
ALORSIA	2,028,00		3,011,701	2,021,84
ABSENTINA	204,76	4 -	-	-
	4,496,85		-	-
AUSTRALIA	1,605,600	3 Learn	1,085,741	
AUSTRIA-HUNGARY (1Austria		1,711,677	1/(5),711	_
BELGIUM L.—Hungary	2,308,455	3 _		-
		341,053	1 -	-
BULGARIA \$	- 343,946		_	-
CANADA : Ontario and Manitoha			-	-
CAPE OF GOOD HOPE	1	103,036	765,623	175,00
DENMARK C	197,834	-	-	-
	440,854			
FRANCE	7,917,100		-	-
GRENART		eyronyrou	2,926,332	-
HOLLAND	1	4,195,261	-	-
INDIA, BEITTER **	284,900	295,000	-	-
DALY	- 1,004,760		1,339,600	
TARY APAN		2/24/19)	.,,,	-
NAPAN	1,547,160	741,720	-	-
TAVALAND		54,485		-
OW ZEALAND	992,390	54,485 206,725	50,308	also .
(1.—European Ex. Poland	- 1 -	964,334	289,078	-
USER (S.—Poland		19,681,789	- !	-
3.—Northern Cancasia	- -	1,391,916	- 1	-
REVIA	· 1 -	1,000,550		1 -
PAIN :	-1 -	180,871		
	- 897,172		- 1	- 3
FEDER AND NORWAY { 1.—Sweden 2.—Norway	425,258	633,050	_	
	· -	172,990	- 1	_
STEED STATES OF AMERICA	- 1	- 1	124,896	-
RTOVAT	- 1	H18,280,007	14,581,884	14,567,873
	-	561,408	675,061	-
TAILS for UNITED KINGDON;	-	-		
England .		1		
	1,163,812	1,150,883	1,161,914	1,165,80
Scotland	188,974	150,084	154,624	154,114
Great Britain :- TOTAL		194,538	194,838	196,814
Isle of Man and Channel Islands	1,519,630	1,590,148	1,511,431	1,534,780
Inde of Man and Channel Islands Ireland	9,490	8,116		
	\$01,083	9,116 491,156	8,840	8,890
TAILS for AUSTRALIA :	1	401,100	491,430	599,282
New South Wales				
Victoria	482,200	481,417	698,716	- 1
Queensland	1 = 1		390,237	- 1
South Australia, including Northern Territory	479,127	650,788	600,119	-
TO GROUP ACRES AND	177,150	180,886	179,556	177,960
Tasmania	65,920	68,253	73,710	- 1
	\$3,869	31,159	33,667	33,399

^{*} Horses used for Agriculture, Unbroken Horses § In 1880. § In 1886. § In 1889. †† Consus of 1989. ‡ In 1801,

og Marca. 1808-0, 1890-03, and 1900-01.

Table CXXXII.—Number of CATTLE in the undermentioned Countries in the Years 1899, 1900, 1901, and 1902, or in the last recorded Year.

	С	DUNT	RIES				1899.	1900.	1901.	1902.
THIND KINDS							No.	No.	No.	No.
Alebera							*********	11,416,909	11,477,834	11,376,98
							1,045,108	-	-	
MARKETTS A & -			-				11,701,536	-	-	-
ATREBALIA -							9,916,639	8,950,526	8,450,600	
AUTRIA-HUNGAL	8 (L	-Austri Hungs						9,506,626	-	-
ERMOUN -		-mange	uy ş	- 1	:		6,738,365		-	-
BULGARIA 1 .							-	1,667,494	-	-
CANADA : Oncari	· · ·						1,767,974	-	-	-
		datatot	ж.				2,538,003	5,006,890	2,770,788	2,844,96
CLIR OF GOOD H	HB.						1,077,044	-	-	_
lerning .			-		-		1,748,440	-	-	
FRANCE .							18,590,880	14,700,832	14,673,810	
GREEKANT .							_	18,030,000	X-q+1-0y020	-
BOLLESO .							1,046,500		_	-
ISHIA, ERTTISH T								1,655,660	-	-
hay .							50,878,143	53,104,177	51,690,450	-
Service .							5,000,000	- 1	-	-
							1,250,865	-	- 1	-
SATAL							- 1	349,607	464.941	_
GF ZEALAND							1,222,139	1,156,680	1.00L784	
DUNCANIA .							_	2,588,626	Alougius	_
∫L-Europ	on Ex	Polan	d -				-	32,913,928	= 1	-
tenna 2.—Polone							-	\$,000,629	- 1	-
IINorth	en Cag	icosin				-	-	3,616,590	-	_
TATE +						•	-	942,667	-	-
	. (1	Swe					2,217,659	-	- 1	-
ESSER TAB NOWA		-Nor		-	:		2,683,005	2,592,565	- 1	-
SCHOOL STREET	. "			:	:		-	950,801	- 1	-
STEED BEAUTY of	A service v						- 1	-	1,340,375	See
SEDELAY .	- ALAKI	un.				-	- 1	**67,828,336	61,424,500	61,764,433
-			_		•	-1	-	6,827,428	6,326,601	-
STATE OF UNITE										-
	- 101/61	noun:								
Walter Scotland			:	:	:	- 1	4,841,852 700,601	4,848,098 758,395	6,101,585 741,679	4,611,937 78L874
						- 1	1,217,177	1,198,098	741,078	1,522,165
		t Brita		OTAL		-	6,786,720	6,805,170	6,763,894	6,555,976
lsie of Man and brised	Chana	ol Islar	ds.				61.706	41.289	10,607	,
			-		-	- 1	4,507,457	4,006,000	4,673,388	38,789 4,783,231
New South Wale	MA:									
		:	:	:		:	1,967,061	1,983,116	2,047,454	_
Sectional Section Australia, Western Austra	Santana		٠.	i .		-	5,053,886	4,079,191	3,772,707	-
Western Austra.	is -	ing No	rtneer	Tereb	ory	:	613,894	586,524 338,590		479,417
				-		- 11	297,075 149,763	100,204	356,547 166,516	168.661

TABLE CXXXIII.—NUMBER of SHEEP in the undermentioned Countries in the Years 1899, 1900, 1901 and 1902, or in the last recorded Year.

COUNTRIES.				1899.	1900.	1901.	1968.
				No.	No.	No.	Ne
UNITED KINGDOM				\$1,660,225	31,064,790	30,830,889	30,066,356
ALGERIA				7,523,763	-	-	-
ABDESTINA §				74,979,563	-	-	-
AUSTRALIA			٠.	72,502,633	72,497,568	73,333,918	-
AUSTRIA-HUNGARY { 1.—Austria . 2.—Hungary §				8,153,663	1,021,026		-
BELGIUM 8		- 1		235,723	-	_	-
BULGARIA ! · · · .				6,868,201			
CANADA :- Ontario and Manitoba .			Ċ	1,905,096	1.823,(9)		
CAPE OF GOOD HOPE					1,823,720	1,784,759	1,736,811
				12,630,992	-		~
DESMARK · · · ·				1,074,613	-	- '	-
FRANCE				21,357,000	50,179,561	19,009,032	-
GERMANY				-	9,699,501	-	-
HOLLAND				755,400	770,700	-	-
INDIA, BRITISH **				18,560,967	17,948,740	17.859.745	-
DYALY* · · · · · · · · · · · · · · · · · · ·				6,500,000	-		44
NATAL				-	595,489	609.550	-
NEW ZRALAND				19,348,506	19,355,196	20.238,099	20,000,003
BOUMANIA					5,655,644		- April -
(1.—European Ex. Poland				_		_	-
		- 1		=	11 49,043,610 11 2,648,081 11 9,083,175	=	
&-Northern Cancasia -					ff 9,088,175	-	-
SERVIA				-	3,013,644	-	-
SPAIN†				13,359,473	-	-	-
SWEDEN and NORWAY 1.—Sweden	-		:	1,983,786	1,261,493	-	-
SWITTERLAND			-	-	906,819		_
				-	-	219,418	
UNITED STATES OF AMERICA .		-		-	8\$ 61,606,811	02,039,091	63,964,675
URUSUAY				-	18,008,717	17,634,548	-
DETAILS for UNITED KINGDOM :					1		
England .				16,861,617	15,844,713	15.548.067	35,001,079
Wales	- 1			3,416,357	3,483,516	3,427,784	3,497,696
Scotland				7,500,980	7,814,997	7,402,400	7,368,535
Great Britain : TO:	EAL		٠.	27,288,754	26.592,226	26,877,200	25,765,775
				,,	Loyenque	4400	
Isle of Man and Channel Islands				77,395	75,004	73,939	76,356
Ireland · · · ·				6,364,076	4,386,876	4,978,750	4,215,805
DETAILS for AUSTRALIA :				86.313.514	40,030,506	41.897,090	_
Victoria -				90,313,614 ¶ 13,300,600	14,0750,506	10.847,790	
Greensland				15.556,479	10,839,185	10,000,973	-
South Australia, including Norths	n Terr	tory		5,970,696	5.721.493	5.383.347	5,000,143
Western Australia				1,288,306	2,434,811	2.025.855	-
					1,672,068		1,700,68

^{*} In 1890. † In 1891. † In 1893. † In 1895. † In 1895. † In 1895. † In 1896.
IBLE CXXXIV.—NUMBER of PIGS in the undermentioned Countries in the Years 1899, 1900, 1961, and 1992, or in the last recorded Year

С	OUNTRIBE				1899.	1900.	1901.	1902.
need Kistoon -					No. 4,900,580	No. 3,663,716	No. 3,411,129	No. 3,639,78
DOLLARY					88,985	- 1	-	-
RESTURA 5					652,796	-	_	-
HITTALES					879,748	980,835	958,968	
	Austria				-	4,093,734		_
1.2	-Hungary				7,890.843	-	-	-
BLEFFE					-	1,005,501	-	-
PROCESSA ! · ·					661,635	-	-	-
same :=Ortario and	Manitobs.				2,037,081	1,849,553	1,586,565	1,780,883
ere up Good More			-		845,947	_	_	
BOOME !					1,178,514	-	_	
11906					6,895,200	6,740,495	0.758,198	
ITALITY					-	16,807,014	111901290	
CLUST					787,600	766,600	_	_
ou, James					181,000	190,000	_	_
W				1			-	-
m				1	1,600,000	_	-	-
OF STALLED				1	-	41,000	59/347	-
DANIA .				- 1	249,751	250,975	284,724	-
L-European	by Polemet.			1	-	1,703,505		-
L-Pointd L-Northern	Concerts			- :	=	11,870,611 1,850,601	=	
m				: 1	-	634,447	-	
est				11	1,987,864	940,000	_	_
	L-Sweden						-	~
	2Norway			- :1	810,839	805,805 165,348	-	-
THEREASE .						100,040	555,961	-
STATES of AME	BECA -					1 62,570,106		
tougge				1			48,600,800	46/ 22 736
Delivery of 2				-		92,913	47,584	_
rate by University Kill	GDOM:-			- i				
Indian .					2,225,490	2,021,422	1.842.133	1,996,168
Scotland .				-1	958,154	298,007	212,971	215,283
	itain:—Tor			- 1	140,229	188,418	124,881	128,126
Die of Man wat Cha	ment Tel			-1	9,683,833	2,382,922	2,179,925	8,280,567
Indust	esci Handi				16,465	13,968	12,009	12,035
tima for ATRUEALIA					1,968,311	1,368,521	1,219,135	1,227,610
has South Wales .	-			- 1				
Victoria .				- 1	220,673	250,577	905,750	_
Quenchand South					159,118	120,197	\$50,800 323,641	-
South Australia, inc Western Australia	nding Nort	bern Terri	tory	- 1	64,848	84,302	123,641 91,184	89,875
Terrapia.			-	-1	46,958	61,790	61,052	- 30,073
-				[45,274	74,451	68,391	58,716
	1560.							



INDEX TABLES.

1-Acreage, Produce, and Live Stock in the United Kingdom.

(For the acreage and live stock in British Possessions and in Foreign Countries, see Contents of Tables, pp. xxxviii.—xl.).

2-Imports, Exports, Markets, and Prices.

Note.—Those alphabetical Index Tables have been compiled for the purposs of soint principles of the page of the Returns on which information respecting any perindent copy or article may be sought. They are not intended to superceive the use of its attained and alcasified last of Contents of the Tables (pp. xxxi.-xl.) which thinks a complete symposis of the Statistical matter published in the Returns.

1.—ACREAGE, PRODUCE, AND LIVE

DESCRIPTIONS		HEDOM.		TAIN.	TRELAND.	Inle of Man and Channoi Intends,
	1902 and 1901.	1886 60 1900.	1902 and 1901.	1896 to 1902,	rece and 1931.	1900 Sed 1901.
	Pager.	Pages.	Pages.	Pages.	Pages.	Paps.
ARABEE LAND	-	40	-	42	-	-
AREA of LAND and WATER	3	-	3 -	-	3	35*
AREA Mader CROPS and GRASS	3	40	8	42	3	33
BARLEY AOREAGE	3	49, 291	3	42,79‡	3,79‡	33
(PRODUCE	54,781	78;	54, 58°	78;	54,781	-
BRANS - ACREAGE	3	40,811	3	42, 81;	8, 81‡	23
(PRODUCE	54, 80‡	80;	64, 62*	801	54, 801	-
CARRAGE	-		37*	- 1	- 1	37*
CATTLE	3	10	8	42,501	3	33
CLOVER, &c. [ACRRAGE (see also "Grass")	3	40,851	3	42, 851	3, 851	33
PRODUCE (see also "Hay")	16,841	841	55, 72*	84;	55, 841	-
Court Churs (see also the several Crops) .	3	40	8	42	3	33
FALLOW, BARE	3	40	3	42	3	33
FLAX	8	40	8	62	8 1	33
FRUIT, SMALL	8	-	3	42		23
Official Control of the Control of t	8	40	3	42	8	33
GREEN CROPS (see also the several Crops)	3	69	3, 37*	43	8	35, 37*
HAY . ACREAGE	8	40,851	3	42,851	8,851	53
PRODUCE · · · ·	55, 841	84; {	74,*76*	} 84:	55,841	-
HEATH LAND	-	- `	35*	- 1	-	55°
HILL GRANINGS	-	- 1	85*	- 1	- 1	25*
HOPE JACKEAGE	3	40,83;	3	42, 83‡	- 1	-
PRODUCE	55,88‡	82;	55,77*	88‡	-	
Houses	3	10	3	41	3	23
Kong-Bang · · · · · .	-	-	35*	-	- 1	37*
LAND AND WATER, AREA OF	-	-	35"	-	- 1	55*
LUCERSE	- 1		37°	-	-	37*
MANGORD - ACREAGE	3	49,83;	8	42, 831	3, 831	33
PRODUCE · · ·	51, 821	82;	55,76*	83;	801	-

STOCK IN THE UNITED KINGDOM.

	ESGLA	m.	-	WALE	s.	1	SCOTE A	ND.	
1903 and 1901.	1996 to 1999.	Separate Counties.	190g and 1901.	1896 to 1902.	Separate Counties,		1896 to 1908.	Separate Counties	DESCRIPTIONS.
Popos.	Pager.	Pages.	Pages.	Pages.	Pages.	Pages	Pages.	Pages.	
-	44	-	-	65	-	-	48	-	ARABLE LAND.
2	-	34*	8	-	84*	2	-	857	ARRAG-TOTAL
2	44	4	2	46	18	8	48	88	AREA: CROPS & GRASS
3	64,791	- 4	2	46,791	- 18	8	48.79:	25	BARLET :Acronge.
64,68*	780	58*	54, 58*	281	59*	54,58°	781	59*	. Produce.
:	44,811	4	8	44,81;	18	2	48, 83.1	22	BEARS:-Acresge.
54, 85*	801	68*	54,68*	80;	65" -	54,62*	801	631	" Produce.
55*	-	35*	32*	-	36*	207*	1	20"*	CARRAGE.
3	44,501	6,501	2	46, 501	18 51+		48, 50†	28,511	CATTER.
2	44,851	- 6	3	66,851	18	2	48, 851	98	Choyan:-Acresgo.
55,72*	84;	75*	55, 79*	841	73*	55,72*	841	235	n Produce.
2	41	4	8	45	18	2	48	22	CORN CROPS.
2	44	4	2	46	18	. 2	48	99	FALLOW, BARK.
1	44	4	2	46	18	2	48	82	FLAX.
	66	4	2	46	18	:	48	22	FRUIT, SMALL.
1	44	- 6	2	46	18	2	48	22	GR488.
2	44	4, 20*	2	46	18,36*	2	48	25, 37*	GREET CROPS,
2	44, 851	4	2	40, 85;	18	9	48,852	52	HAY:-Acresge,
4,72	} 841{	72,* 74,*	55, 72,* 74,* 76*	} 841 {	78,* 75,*	74, 72,*	84; {	73,* 75,*	Produce.
14.	- 1	34"	85*	-	34*	35*		35*	HEATH.
Str	-	34*	354	-	34*	35?	- 1	35*	Huas.
2	66,83;	4	-	-	-	- 1	- 1	-	Hors:-Acresgo.
55,77*	802	370	-	-	- 1	-	-	- 1	Produce.
	66	4	8	46	18	9	48	22	Hogses,
30*	- 1	30*	87*	-	36*	37*	- 1	37*	KOHL-RADI.
36*	-	34*	35*	-	34"	35*	- 1	35*	LAND AND WATER.
36*	-	36*	55*	-	90°	87*	-	55*	LUCERNE.
2	41,852	4	2	46, 83‡	18	8	48,83;	25	MANGOLD : Acreage.
6.70*	883	79*	65,70°	128	71*	65,70°	881	71*	p Produce,

‡ 1868 to 1963

(Continued on the next page.)

1. ACREAGE, PRODUCE, and LIVE STOCK

Descripzions,		NITED SGDOM.		REAT ITAIN.	IRELAND.	Isla of Man and Charmel Islands,
**	1902 and 1901,	1896 to 1902.	1902 and 1901.	1896 to 1900.	1966 and 1901.	9908 Atril 1906,
	Pages.	Pages.	Pages	Pages.	Pages.	Pagez.
MOUNTAIN and HEATH LAND	 -	-	351	-	-	364
OATS ACREAGE	3	10,795	3	42, 709	8,794	83
(PRODUCE · · · · ·	54,788	289	54,601	789	54, 198	_
ORCHARDS		_	371	-	_ /	374
OWNERS, Land occupied by · · · .	_	_	39	- 1	_	39
PRAS AGREGE		10,816	3	42, 816	3,816	13
PRODUCE	51,306	808	54, 641	806	54,806	-
PERMANENT [ACREAGE (see also "Grass")	3	40, 856		43, 851	3,856	33
PASTURE (PRODUCT (see also "Hay") .	76,811	845	55,714	843	55,814	_
Pp18 · · ·		40	3	43		25
(ACREAGE		40.818	3	42, 816	3,815	20
PRODUCE	55,806	808	55,601	806	55,866	
Barn					,	
Res	-	40	371	- 63		871
(ACREAGE (see also "Grass")	2	10,854	3		3	33 53
SAINFOR THE OPEN MOUDONEY	55, 848	846	56,721	41,859 848	3, 858	20
SHEET	2	40	8		55, 848	33
CAUREAGE	3	40,838	8	42 501 43,834	3	
PRODUCE	55,825	838	55.681	826	3, 835	33
CARES	3	40	3	42	66, 829	15
TENANTS, Land occupied by	L °	- 1	39	43	3	39
	- 1	_	39	- 1	-	01
CURRIES and SWEDGE	8	40, 838	8	42, 835	3,836	33
(PRODUCE	65,828	809	55,681	926	51,82	-
FETCHES OF TARES	3	40	3	40	3	23
WHEAT AOREAGE	3	60,716	3	41,795	3,716	. 25
PRODUCE	54,288	786	54,561	786	54,738	-
VOODS and Plantations	 - 1	-	95*	_	_ 1	35 *

in the United Kingdom,—(Continued.)

ESGLAND			WALES.				Scotla	o.	DESCRIPTIONS.	
1900 apd 330L	1806 to 2002.	Separate Counties.	1908 and 1911.	1896 to 1902.	Separate Countles.	1908 and 1901,	1896 to 1902.	Separate Counties.		
Peges.	Posts.	Pages.	Pages:	Pager.	Pages,	Pages.	Proses.	Pages.		
St.	-	841	351		841	25†	-	301	MOUNTAIN LAND	
	44,196			46,791	18		48,796	99	OATS:—Acresses.	
54.6H	788	601	51,601	788	619	54,6011		11	Produce.	
202		361	871		201	371	_	274	ORIGIARDS.	
38	_	38	39	_	24	39	_	20	Owners, Land occ'd, by.	
	46,816	4		45, 815	18		48, 816	92		
14,69	804	611	54, 611	90, 819	18	54,641	806	651	PRAS:—Acreage. Produce.	
		4	0						-	
£ 55,747	44, 856 865	741	55,741	66,815 848	18 751	55, 747	68, 856 846	92 75†	PASTURE:—Acreage Produce.	
30,797	esy			ONE	751	20, 197	915	201	, Produce.	
2	66	4	9	46	18	2	68	22	Pros.	
2	44,815	- 6	8	46,814	18	3	48,81\$	53	POTATORS:—Acresge.	
55,68f	803	69†	55,66†	909	62.8	55,66†	909	671	* Produce.	
30)		361	32 f		361	371	_	871	Bape.	
2	41	4	8	46	18	8	68	99	Rvs.	
3	44,808	4	8	46, 859	18	2	48, 852	53	SAINFOIR : Acreage.	
85,721	845	721	55,72†	849	788	55,721	845	751	, Profues.	
8	44, 560	4, 501	2	46,501	18,51;	2	48, 50‡	28, 511	SEEREP.	
8	44,855	4	2	40,808	18	2	48, 899	28	Swappes:—Acrosgo.	
85,681	8%	661	55, 681	888	691	55, 689	808	691	, Produce.	
3	66	4	2	46	18	2	48	28	TARES-	
.35	-	38	39	-	28	39	-	30	TENANTS, Land occ'd. by.	
1	44,855	4	2	45, 818	18	3	68, 888	22	TUBRIPS:—Acreage.	
55, 46?	825	689	55, 691	888	601	55,68)	828	60)	, Produce.	
1	44	4	2	95	18	3	68	53	VETCHES OF TARRS.	
1	44, 735	4	3	16,796	.18	9	48,795	99	WHEAT :- Acresge.	
54,561	789	180	54, 564	789	571	54, 56†	78	571	» Produce.	
16,	-	36*	55*	-	34*	85*	-	85*	Woods & Plantations.	

t Averages 1870-2 and 1900-2. \$ 1882 to 1808.
(Continued on the next page.)

6979

258

	-	Inc	овта.		Ex	PORTS.	MAR- KETS.	FE)0
Descriptions.	1882 to	From each Foreign Country and British Possession.		Per Head of the Popula- tion.	United King- dom Pro- duce,	Foreign and Colonial, and United	8upply,	1
	1902,	1898 to 1902.	1902.	(1882 to 1902.)	1896 to 1901.	Fingdom Profince. 1901.	to 1902.	1900
	Pages.	Pages.	Pager.	Pages.	Pages.	Pages.	Pages.	Pag
Anmoung	158*	-	184	- 1	-		-	11.0
ANIMALS unenumerated · · · .	-	-	-	- 1	190	-		
Areums	152*	-	192	- 1	- 1	_		1
Armscore and Practice			182				-	-
BAHANAS			183		- 1	-	-	-
D. som	139			- 1	- 1	-	-	~
		-	181	187	390	192	-	100
	146	171	171	-	110	192	1 00 to	89
DEARS	145	175	175	- 1	190	193	-	3)6
SHEP	138	- 1	180	187	190	193		full
SECURE and BREAD	- 1	- 1	- 1	- 1	190			11141
ONES FOR MANURE	159*	_	_ 1			- 1	-	-
BAN and POLLARD				- 1		-	-	-
BEAD.		-	- 1	- 1	290	- 1	-	-
UUKWIIKAT	_	-	- 1	- 1	199	- 1	-	-
	105	174	174	- 1	-	-	-	-
OPTER	142	168	163	187	190	192	_ 1	117
ATTER (see also "Ireland")	187	161	161	- 1	19411	398111	{ 130+ 134)	100.1
totase	148	165	166	187	190	196	(234)1	115
ANSAIRS	155*	- 1	183		100	190	- 1	117
LOVER and GRASS Swene	158*	- 1	460	- 1	- 1	-	- 1	-
	110	-	- 1	- 1	- 1	-	- 1	-
onn, British (see also the several)	- 1	-	- 1	- 1	190	193	1 20 to	39 to
OHS, FOREIGN (see also the several)	145, 166	168to176	- 1	180	_	193	(105	FM.
OTTON SEED	167*	-	- 1	-	= 1	191	-	116
OTTON SEED CAKE	157*	- 1	- 1	_	- 1	1		-
Caro Nitrazi	150"	- 1	_	= 1				-
UBBANES	- 1		188	- 1	- 1	_		
das	144	167	107	187	-	193	- 1	137
ARINACEOUS SUBSTANCES IMPRESSORATED	130	-	-	186	- 1		- 1	
Lux .	150*	- 1	- 1	-	190	192	- 1	-
LAX SEED (or Lincost)	157*	- 1	- 1	- 1	190	192	- 1	-
LOUB	145	100	160		190	199	- 1	-
SUF menumented	158		183		100	102	- 1	-
ANON	144	- 1	-	- 1	= 1	- 1	= 1	
ARDES SEEDS	158*	-	-	-	-			1
OOSERERALIS	- 1	-	-	-	- 1	-	- 1	154,125
AAING unenumerated	-	- 1	183	-	-	-	-	-
LAPRS	150*	_	180	186	-	-	-	-
	****	-	480	-	-	-	- 1	-

	1	Imp	ORTH.		Pu	PORTS.	Ma	E
					. hx	LOKAR'	KH	PRICE
justrirTi088.	1882 to	From each Foreign Country and British Possession,		Per Head of the Popula tion.	United King- dom Pro- duce,	Foreign and Colonial, and United	Supp 188	e l to
	1902.	1888 to 1902.	1908.	(1882 to 1009).	1898 to 1901,	Freduce.	190	
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	1	
GLUS SIRES	158*	-	_		a wyss.	y ages.	Page	ro. Pages.
GRESS, TALLOW, and ARINAL FAT .	_			_	180	-	-	_
92399	150*	_			160	198	-	-
im · · · · · ·	155*	_	_	-	- 1	-	-	
EAN	139	- 1		- 1	- 1	-	-	-
		-	181	187	190	198	-	117
Est	-	179	179	-	- 1	-	-	1 -
Bint?	156*	-	- 1	-	190	192	-	-
Erres (see also "Skins")	155*	-	-	-	190	198	-	-
1991	150	- 1	-	- 1	190	192	-	-
Eccas and Hoose	1564	-	- 1	- 1	-	- 1	_	9
Ecasas (see also "Ireland") · · ·	136	-	185	-	19311	1981 [1	_	110
instant, Trade in Animals with	124**	- 1	-	- 1	11 12011	_		
Loss	- 1	- 1	-	- 1		_		113 1
C453 · · · · · · · · · · · · · · · · · · ·	144	- 1	_	187		192	_	
inxed	152*	_ [182	101		192	_	117
comitment	158*	_		- 1	- 1	- 1	-	-
assess	197*		-	- 1	-	- 1	-	-
CROSSED CARR	157*	-	- 1	- 1	-	-	-	-
		-	-	- 1	-	- 1	-	-
	- 1	-	-	- 1	-	- 1	-	114, 115
	-	- 1	-	- 1	- 1	- 0	-	(1159,114 115
tens · · · · ·	166	173	173	186	- 1	192	- 1	1 116
loger hires.	147	177	177	180	-	198	- 1	- 4
tur	150	- 1	- 1	- 1	160	192	_	- 1
artis	150*	-	-	- 1	-	- 1		- 1
ADDAMES	142	164	164	187	190	192		117
EALS Unwernerented	147	- 1	- 1	186	190	192		
ner of all Kiwne (see also the) several (tems)	120	102	181	187	190	199	-	f 113. 9
nor encounterated	139	102	181	167	190	11	- 1	1116, 115
DESCRIPTION CATTLE MARKET	-	-	_	- 1	110	192	=	/111, 114,
T some	142	166 %	106	- 1	190	192	= 1	("115")
Price	150	-	-	- 1	-	- 1	- 1	1
TENTE OF SUDA (CHOSE Nitro)	159*	=	180	187	-	198	-	{111,113* 116,116
is merancuted	153	= 1	184	_ (-	- 1	-
7 M245				183	190	198	- 1	- 1
23	146	172						

| 1100 to 1002. | Experts from Great Estisan to Ireland. | 1 1991. | § 1395 to 1002. (Continued on the next page.)

Personne Manuser and Berson 10 at 1

					i	IMP)B78.		Rx	POSTS.	MAE- Kitts.	Page
DESC	1882 to		coch eign ey and tish selon,	Per Hend of the Popula- tion.	United King- dom Pro- dwog.	Foreign and Coloulal, and United	Supply-	1882				
					1902.	1886 to 1992.	1902.	(1883 to 1906,)	1896 to 1901.	Freduce.	1902,	2901,
	-			П	Pages.	Pages.	Pages.	Pager.	Pages.	Pager.	Peges.	Page.
OIL-CARE -					157 *	-	-	-	-	- 1	-	y organ
ONTOR8					158 *	-	184	- 1	-	- 1	-	
ORANGES -					158 *	-	183	-	-	- 1	- 1	
PEARS -					158*	-	183	_	-	_		-
PEAS					146	176	170		190	192		-
PHOSPHATE OF LE		n Poo	к.		159*				100	192	-	~
						- 1	-	-	-	-	-	-
P528 (see also "Ire	dand.) -			137	1 - 7	-	-	190	1969††	LSS**	179
Plus .				-	162 *	- Y	183	-		-	-	- 1
Posk					139	-	180	187	190	198	- {	177,114,0
POTATOES .					153 *	-	181	183	190	199	- 1	127
POULTET and GAR	630				144	-	-		_	_		
PROPORTION per I	fead o	f the F	comis	tion	190	- 1	-	_		_		- 1
Phovistons uncuu					-				193			-
RABBUTS .					144				194	-	-	- 1
	•	•			201	-	-	-	- 1	- 1	-	-
Rabbit Skins Bare Seed -			-	- 1	157 *		- 1	-	-	192	-	-
Bacu	:			- 0	150	= 1	=	186	- 1	- 1	- 1	-
Bys · ·					140	174	174		190	190	- 1	-1
5490				-	180	_	-	-		-		101
SEEBS (see also the		eal iten	ue)	-	157*158*		-1	-	- 1	- 1	- 1	
Saute metramend		٠			118*			-	190	102	- 1	- 1
SEED CARE -					157 *	-	-	-	- 1	-	-	- 1
SHEEF (see also " I					197	161	161	-	196¶	1989††	15844	130,133
EINS (see also "H	bics".	٠.				-	-	-	190, 191	190	- 1	- 1
STRABINE					1550	= 1	- 1	-	-		- 1	-
STRAWNSERS			:		-	179	179 183	-	-	- 1	- 1	-
SPGAR .		1		- 1	150		100	187		- 1	- 1	-
PALLOW and STRAR Tallow, and Fat	INE(e	eenlaa	"Gree	150, }	155 *	-	-	-		_	- 1	-
CABE and LESTEL	SEETE			- 4	118*	- 1		- 1	- 1	-	- 1	~
Innere -					160 ;	- 1	-	- 1	190	103	- 1	-
TITHE AVERAGES					-	- 1	-	- 1	- 1	- 1	-	196
COMATOES -				- 16	- 1	- 1	184	- 1		- 1	- 1	-
PEAL - PARTABONS UNKELL	· ·			- 1	153 *		- 1	- 0		-	-	113 (
VHEAT:-Grain	III/LE			- 1		- 1	-	- 1	-	- 1	(90 to	50 to
					145	163	168	186	110	192	105	301
VHEAT:—Flour VHEAT:—Total				- 1	145	109	109	186	190	198	-	-
					145	270	270		- 1	-	- 1	- 1
Voop and Timege				- 1	100 t				190	196		

* 1805 to 1905. † 1807 to 1905. § Produce of the United Kingdom celly—Showing the Expects to each Foreign to Country and British Russian. § 1806 to 1805. * 1886 to 1805.

261 THE JOURNAL

BOARD OF AGRICULTURE

(Published on the 24th of June, September, December, and March. Price Is.)

To be purchased, either directly or through any Bookseller, from

Marcan Longhton & Co., I, Execut Streed, Mr. O.

This Publication contains information as to the position of Agriculture at home and assessed, Group in Ferrigin Countries, and further particulars debiased from Foreign and Cokens Reports. Bytering Constitutes and Committee Despitches, and other recovers of it, and the contract of the Committee Committee Committee Committee Committee Barring, and other rural industries, capture with shorts of temptions of motions in Innets and Foreign, with appropriate remedies. Statements of the Quantities and Values of Gong, March, Darly Protector, Partie, and Wegenholes are given in each number. From of Gong, March, Darly Protector, Partie, and Wegenholes are given in each number.

ORDNANCE SURVEY MAPS

GREAT BRITAIN AND IRELAND.

The chief maps published by the Ordnance Survey are on the following scales :
The, or about ten feet to one mile
Britain - In progress in Ireland. 3s. with areas. 2s. 6d. without areas.
relate or six inches to a mile, complete for Great) 2s. 6d. per full sheet.
and Ireland Is, per quarter sheet.
estro, or one inch to a mile
 Outline, or with hills in black - 1a per sheet for Ireland.
4. Outline with contours 1s. 9st per sheet for Scotlans (Double size.)
 With hills in brown Is, per sheet for England and Wales (in progress).
1s. 6d. per sheet for Scotlans (Double size.)
6. In colours with hills and contours (in 1s. per sheet, flat or folded i
progress) cover for England and Wale
 Outline, roads in colour, towns and country 1s. to 1s. 6s. per sheet, around, or of districts (in progress) flat or folded in cover.
Treference two miles to one inch, in colours, with a per sheet, flat or folded in
THEY ET. OF two maies to one men, in colours, with its per sheet, has or folded it
hills and contours (in progress) cover, England and Wales (part of).
artitle, or four miles to one inch 1s. 6d. per sheet for England
1. Ontline - and Wales.
2. In colours with hills (in progress) Is, per sheet for Scotland.
 Outline, water in colour (in progress) Is per sheet for Ireland.
4. Outline, roads in colour Lz. per sheet, fint or folded it
County and district maps cover, England and Wales
(Scotland in progress.) and Scotland.
Outline with water in colour (in progress)) for Great Britain.
All the above maps are of various dates, and are periodically revised, except the Tow

riften or ten miles to zon inch. progress) . In per sheet to the control of the c

A leadet describing the various editions of these maps may be obtained, post free, on application to the Secretary, Board of Agriculture, 4, Whiteball Piace, London, S.W. GEOLOGICAL SURVEY PUBLICATIONS OF GREAT BRITAIN AND IRELAND.

The Agents for the sale of Ordnanos Survey Maps are also, as a rule, agents for the sale of Geological Publications,

POST OFFICE SAVINGS BANK.

How to Save Money, How to Insure, and How to Provide for Old Age.

More than 1,000 Post Offices are open all day to receive savings, and an account can be started with a Bittle as a large. Fortises can be saved by getting a form for the purpose at any properties of the purpose and the purpose and

As much as 50% can he saved every year so long as there is not more than 200% in the account.

Beyond saving 50l, a year, Government Stock can he hought to the amount of 200l, a year and 500l, altogether. A small commission is charged for huying and selling Stock.

Interest is allowed at the rate of 21 years and the second of the second sec

Interest is allowed at the rate of $2\frac{1}{2}$ per cent. a year on each £ deposited, that is, a halfpenny a month on every £.

Money can be withdrawn from an Account at any Post Office

Savings Bank without delay, by sending the proper notice to London.

The Order for the money will he sent by return of post.

Depositors in the Post Office Savings Bank have perfect security.

The Government is bound by law to repay deposits and interest.

ANY PIRSON DETWINEN 14 AND 65 YEARS OLD OAN INSURE RIS LIFE
for sums from 5.0 to 100. Children between 8 and 14 years old one
be insured for 51. If the payments cannot be kept up after a life
has been insured for two years a fair portion of the money paid is
returned. For 4s. 4d. a year (a penny a week), a person aged 34 cas
insure 10d. as his death.

OLD AEF PAY to begin at any age can be lought. When the pension does not begin at once it can be arranged that the messay paid for it shall be returned, if the present age around be kept up, or if the Depositor should die. A woman gas around be kept up, or if the year, to begin at 60, for 44. 46, a year (a sound by a pension of 16 a year, to begin at 60, for 44. 46, a year (a sound by a pension of 16 a year, to begin at 60, for 44. 46, a year (a sound by a year, to begin at 60, for 44. 46, a year (a sound by a year, to be a year, the were year, the year, the year, they were year,

A Depositor who insures or huys a pension is put to very little trouble. All his payments are made through his Savings Bank account, and when there is enough money in the account he is not asked for anything when a payment is due.

Further and fuller information about depositing money, buying foveraments Stock, insuring lives and barying pensions can be had at any Post Office Savings Bank, or by writing pensions can be had at any Post Office Savings Bank for by writing pensions. Savings Bank pleast ment, General Post Office, London. Thoughts post of the pension
PUBLICATIONS OF THE BOARD OF AGRICULTURE

Leaflets. (a.) Leaflets dealing with Insects and Fungi.

Title.

Title.

240.	1	1.0	1 1610.
1	Black Current Mite.	38	The Carnot Fly.
â	Vine and Raspherry Weevils.	41	The Red Spider or Spinning Mite
3	The Turnip Fly or Flea.	46	The Stem Eelworm.
4		47	The Asparagus Beetle.
5	The Mangel Wurzel Fly.	48	The Pea Thrips.
10	Wireworms.	49	The Fruit Tree Beetle.
11		523	Gooseberry Blight.
12	The Gooseberry Saw-fly.	53	The Pear Midge.
14	The Raspberry Moth.	56	The Canker Fungus.
15	The Apple Blossom Weevil.	60	The Wood Leopard Moth.
16	The Apple Sucker.	62	Pear and Cherry Saw,fly
19	Pea and Bean Weevil.	64	White Root Rot.
29	The Magpie Moth.	65	The Small Ermine Moths,
21	The Warble Fly.	68	Current Aphides.
23	The Diamond Black Moth.	69	Tent Caternillars.
23	Potato Disease.	70	Winter Washing of Fruit Trees.
94	The Ribbon Footed Corn-fly.	71	The Colorado Beetle. (Out of
25	The Cockehafer.	,-	print.)
30	The Codlin Moth.	75	Root-knot Eelworm in Cucumbers
31	The Onion Fly.	1	and Tomatoes.
33	Surface Caterpillars.	78	Cucumber and Melon Lesf Blotch.
34	The Woolly Aphis or American	77	Finger and Toe in Turnipa.
	Blight.	86	Brown Rot of Fruit.
35	The Celery Fly.	87	A Fungus Disease of Young Fruit
			Trees.
	(b.) Leaflets dealing with E	irde :	useful to Agriculture.
40	The Kestrel or Windhover.	1 45	The Starling.
42	The Short-Eared Owl.	50	Water Wagtails or Dichwachene
43	Titmice.	51	The White or Barn Owl.
44	The Common Lapwing, Plover,	54	
	or Peswit.	55	The Swallow,
	(c.) Leaflets dealing wi	th Di	
28 (Anthrax.		Rabies. (Out of Print.)
29	Swine Fever.	61	Sheep Scab.
	(d.) Leaflets relating t		
81	Farmers and Assessments to	39	Assessment to Land Tax.
	Local Rates.	59	Assessment to Land Tax.
18	Fertilisers & Feeding Stuffs Act.	38	Improvement of Land Act, 1899.
26	Farmers and the Income Tax.	66	(Out of Print.)
27	Remission of Tithe Rentcharge.	00	Workmen's Compensation Act, 1966.
	(c.) Leaflets dealing with		
61	Voles and their Enemies,	73 1	maneous Bubjects.
9	Ensilage,	13	The Cultivation of Maize for
13	Acorn Poisoning.	100	Fodder.
	Foul Brood or Bee Pest,	74	Purchase of Feeding Stuffs.
35	Cultivation of Osiers	78	Liver Disease of Poultry.
	Vesterned 11	79	Rations for Farm Stock.

The House Sparrow. Copies of these leaflets may be obtained free of charge and post free on application to the Secretary, Board of Agriculture, 4. Whitehall Place, London, S.W. Letters of application so addressed need not be stamped.

Artificial

reservation of Eggs.

The use of Artificial Manures.

A Substitute for Disborning. Preparation of Wool for Market,

External Parasites of Poultry.

Internal Parasites of Poultry. Destruction of Charlock.

Favus in Poultry.

The Purchase of

264 Principal Publications of the Board of Agriculture. To be purchased, either directly or through any Bookseller, from any of the follow. Agents, viz.:-

EYRE & SPOTTISWOODE, EAST HANDING STREET, FLEET STREET, E.C., and 32, ABINGDON STREET, WESTMINSTER, S.W.;

OLIVER & BOYD, EDINBURGH; of E. PONSONBY, 1	16, GRAE	TON STREET, DUMP
Title of Publication.	Price.	Parliamentary Numl
Annual Reports: Agricultural Returns of Great Britain Agricultural Returns (Agreede and Live Stock) 1991	s. d. 1 3 0 6	Cd. 1191
Agricultural Returns (Acroage and Live Stock) 1902 Agricultural Returns (Produce of Crops) 1902 Proceedings under the Diseases of Anlous's Acts, the Markets and Fairs (Weighing of Cattle) Acts, &c.	0 3	Departmental Pape
(with coloured plates) 1902 Proceedings under Inclosure, Tithe, Drainage, Copy-	0 11	Cd. 1520.
hold, and other Acts Proceedings under Sale of Food and Drugs Acts, Merchandic Marks Acts, &c. 1901	0 8	Cd. 1519.
Distribution of Grants for Agricultural Education	0 2 0 8k	Cd. 1215, Cd. 1242,
and Research in Great Britain - 1901-1902 Progress of the Ordnance Survey - 1901 Other Reports :-	4 4	Cd. 1242,
Allotments and Small Holdings, Return	2 6	C. 6144.
Number and Size in 1895 Small Holdings Act, 1892, Return of Land acquired under	0 45	. C. 8243.
Insects and Fungi injurious to Crops (with coloured	0 3 .	H. C. 407, Sess, 2
Potate Disease Experiments	0 9	Departmental Pape
Do. do. 1893 Rust or Mildew on Wheat Plants (with colonred	0 51	C. 6647, C. 7188,
plates) - 1893	0 9	C. 7018. C. 7019. C. 7699.
Dairy Farming in Denmark, Germany and Sweden - 1892	0 6	C. 7019.
Agricultural Experiment Stations of the United States 1895 Investigations into Cheddar Cheese Making - 1899	0 4	C. 7699,
Diseases of Animals Acts, Handbook 1899	1 6	C. 9374, Departmental Paper
Dutch Brined Vegetable Industry 1962	0 8	Cd. 1368.
Swine Pever, Report - 1893	0 1	C. 6699.
Do. Minutes of Evidence 1893 Do. (Pathology, &c.) Report 1896	2 3	C. 6989,1,
Do. Second Report · · · · 1897	0 3	C. 8023. C. 8372.
Reports of Departmental Committees - 1893	0 2	C. 8320.
Do. Minutes of Evidence 1897	1 9	C, 8878.
Transit of Animals carried coastwise, Report - 1894	0 3	C. 7511.
Do. Minutes of Eridence 1894	2 0 0 3h	C. 7511.—1, C. 8928.
Do. Minutes of Evidence	2 3	C. 8928. C. 8929.
Glanders, Report 1899	0 2	C. 9397.
Do. Minutes of Evidence - 1899	0 11	C. 9398.
Do. Report (Experiments) - 1902	0 21	Cd. 1396.
Universities and College Estates Acts, Report - 1897	1 4 0 1¢	C. 6943.
	0 1± 0 7±	C. 8646, C. 8647
Adulteration of Artificial Manures, Report and Evid-	0 19	0.000
ence 1899	1 6	C. 6743.
Ordnance Survey, Present Condition, Report - 1893	0 41	C. 6895.
Do. Minutes of Évidence - 1893 Do. Copy of Board's Minute 1893	2 3	C. 6895.—I.
Do. Copy of Board's Minute 1893 Ordnance Survey Maps, Sale and Distribution, Report 1896	0 2 0 11	C. 7257.
Do. Minutes of Evidence - 1896	0 9 9	C. 8147. C. 8148.
	0 2	C. 8488.
Milk and Cream Regulations, Report 1901	0. 78	Cd. 491.
Do. do. Minutes of Evidence - 1991	3 8	Cd. 484.
Agricultural Seeds, Report	0 2	Cd. 489.
Do. Minutes of Evidence 1991 Scotch Agricultural Prices, Report 1991	2 0 0 21	Cd. 493. Cd. 805.
Do. Minutes of Evidence	2 5	Cd. 806.
Butter Regulations, Interim Report 1902	0 1	Cd. 944.
	2 10	Cd. 1039.
Porestry, Report	0 2	Cd. 1318.
Do. Minutes of Evidence 1903	2 5	Cd. 1565.

No. Reports of H.M. Inspectors for 1901, with Summaries of the Statislical portion under the provision of the Coul Mines Regulation Act, 1837; Metalliferous Mines Regulation Acts, 1872-1875; State Mines (Gunpowler) Act, 1832, Districts Nos. 1 10 12 Counted Kingdom and the late of Man. List or, for 1901. 1901.

Sectal Reports on Educational Subjects. Issued by Board of Education :-MESOL GARDENS IN GERMANY. Price 3d PRINCE LIBRARY AND PUBLIC ELEMENTARY SCHOOL. Connection between.

UNIVERSITY AND SECONDARY EDUCATION IN FRANCE.
Price 46.

SWITZERLAND.
SERVICE AND THE ORGANISAT
SERVICE AND THE ORGANISAT
SERVICE AND THE ORGANISAT
INSTALLAND.
Decree of French
Installand, 26th February 1901. Price ls. 1d. for Public Minister Price 1d. Institution, 20th February 100.

SYSTEM OF ELOCATION in :--Oniario; Quebee: Nova Scotia, &c.; Manitoba, &c.; Wass India; Cape Colony and Natal; New South Wales; Victoria; Queensland; Taucria; South Australia; Western Australia; New Zealand; Ceplon; Malta;

MURCALLY: CAMPAGES-MILITARY-and otores connected with them. Treatise on. 6th edition SUNTRY TRAINING. (Provisional, 1902) Bylstery Reductations. (Provisional)
Bule Ranges. Miniature and Safroy. Instructions for.
Somes used in H.M. Service. Prioré Vocabulary of. 1902. WAR MATERIEL. Care and Preservation of. Regulations for, and for Magazine VERMANRY, IMPERIAL. REGULATIONS (Provisional.) Brdrographical :-CHARTS, &C., CONSECUTIVE LIST OF. 1903, NOTA SCOTIA AND BAY OF FUNDY. Pifth Edition. SOTIAND. WEST COAST OF. Fifth Edition.

Lesal Government Board :-DISTRICTA IN THE RESPONDED RECISTRATION SUB-DISTRICT. Report on. Price 3/1. Preparate Small-Pox in the Union of Orsett, 1891-2. Report on.

Dermini Sanal-Por Ix viii. Unito or Unixiv; non-z- compo-nizanti information Office, 3, Brazdavay, Massiolastar, vo-logantis, HANDROUST FOR. April 1902. Svo. Wrapper. Na. L. Causada. 2, New Sondi Wales. S. Victoria. 4 Souti Ametralia. 5, Queen-land. 6, Western Australia. 7, Tarmanis. 8, New Zeuland. 9, Cape Colour, Press Id. causa. No. 11. Professional Handbook dealing with Professions in the Colonies tion Statutes and General Handbook

No. 13 (viz., Nos. 1 to 12 in cloth).
COMMULAR REPORTS, 1900. SUMMARY OF. America, North and South. July 1901.
Price 24. INTENDING EMIGRANIS, INFORMATION FOR:—Argentine Republic, price 2d. California, rire id. Caplon, Oct. 1900, price id. Federatod Malay States, Sept. 1901, price id. Maryland, price id. Newfoundland, price id. Orange River Colony, 1905, price id. Suth African Republic, price 2d. Uganda Protestorate, price 6d. West African

Egise Laws. PRACTICAL ARRANGEMENT OF THE LAWS RELATIVE TO THE EXCISE, dz., dc. By Nach. J. Highmore, Assist. Solicitor of Inland Revenue. 2nd Edition. 3744.

NORMO MURST. The May of 18 for D Herstan K.C.R. N Vols. Prince 118. de Normal N

Stard of Trade Journal, of Tariff and Trade Notices and Miscellaneous Commercial Information. Published weakly. Jolex to Vols., 1 to 14. Price 2a. And to Vols. XV. to XX. July 1893 to June 1896. Price 1s. 6d

BOARD OF AGRICULTURE.

AGRICULTURAL STATISTICS 1902

ON THE

AGRICULTURAL RETURNS

ACREAGE AND PRODUCE OF CROPS AND NUMBER OF LIVE STOCK

GREAT BRITAIN

The United Kingdom, British Possessions and Foreign Countries. AND PARTICULARS OF

PRICES, IMPORTS AND EXPORTS OF AGRICULTURAL PRODUCE









BY WYMAN AND SONS, LIMITED, PETTER LANE, E.C. And to be purchased, either directly or through any Bookseller, from EYRE & SPOTTISWOODE, EAST HARDING STREET, FLERT STREET, E.C.; sai 32, ABINGDON STREET, WESTMINSTER, S.W.; or

> E. PONSONBY, 116, GRAPTON STREET, DUBLIN. 1903.

[Cd. 1616.] Price 1s. 5d.